



Northwest Regional Airport Terrace-Kitimat

NEW TAXIWAY C AND AIRSIDE INDUSTRIAL PROPERTY

TERRACE-KITIMAT (YXT)

PROJECT NO. TRN.AIRP03972-01

ISSUED FOR TENDER

APRIL 06, 2026

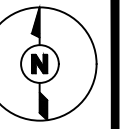
GENERAL DRAWING INDEX

- G-000 - COVER SHEET
- G-101 - PLAN OF CONSTRUCTION OPERATIONS
- G-201 - PLAN OF CONSTRUCTION OPERATIONS DETAILS

CIVIL DRAWING INDEX

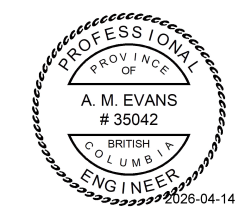
- C-101 - SITE PLAN
- C-102 - REMOVALS PLAN
- C-201 - PLAN PROFILE SHEET 1 OF 2
- C-202 - PLAN PROFILE SHEET 2 OF 2
- C-301 - TAXIWAY CROSS SECTIONS SHEET 1 OF 2
- C-302 - TAXIWAY CROSS SECTIONS SHEET 2 OF 2
- C-401 - PAINT MARKINGS AND FENCING PLAN
- C-501 - PAINT MARKINGS AND PAVEMENT DETAILS
- C-502 - DRAINAGE DRYWELL DETAIL
- C-601 - CULVERT DETAILS
- C-701 - FENCING DETAILS

KEY PLAN



CONSULTANTS

SEAL



SEAL

PERMIT TO PRACTICE
TETRA TECH CANADA INC.
PERMIT NUMBER: 1001972

PERMIT

REV	ISSUED FOR	DATE	APPD
0	TENDER	2026.04.06	A.E.



NEW TAXIWAY C AND AIRSIDE INDUSTRIAL PROPERTY

TERRACE-KITIMAT (YXT)

PROJECT NO : TRN.AIRP03972-01

CONTRACT NO :

DRAFTED BY : T. CLENDENING

DESIGNED BY : A. EVANS / T. CLENDENING

CHECKED BY : S. FRIESEN

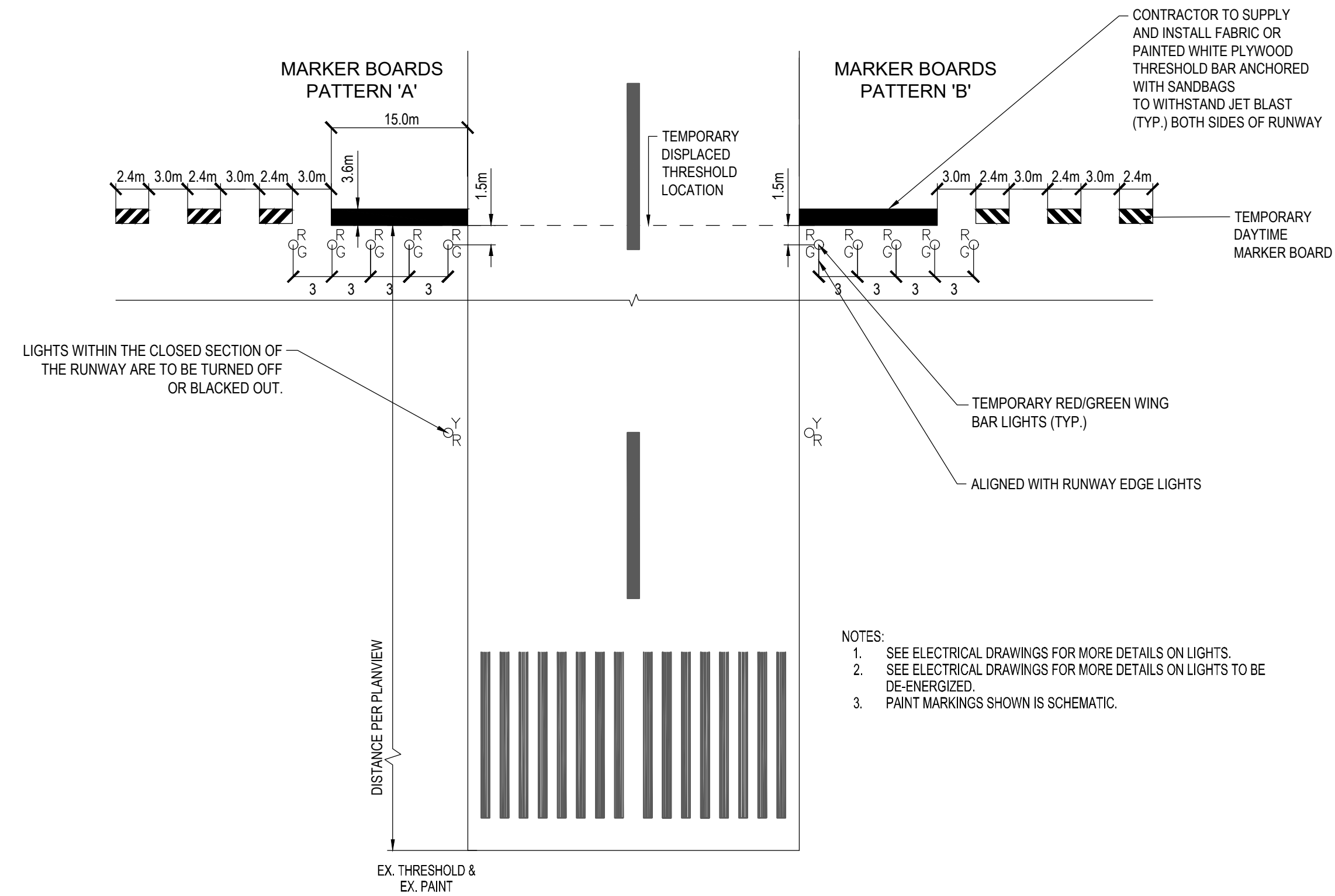
APPROVED BY : A. EVANS

COVER SHEET

DRAWING NO :

G-000

CADD FILE: AIRP03792-01 G-201.dwg PLOTTED DATE: 2026/04/07 AT 08:22:06 PLOTTED BY: CLENDENING, TODD



- NOTES:
1. SEE ELECTRICAL DRAWINGS FOR MORE DETAILS ON LIGHTS.
 2. SEE ELECTRICAL DRAWINGS FOR MORE DETAILS ON LIGHTS TO BE DE-ENERGIZED.
 3. PAINT MARKINGS SHOWN IS SCHEMATIC.

1 TEMPORARY RELOCATED THRESHOLD LAYOUT
N.T.S.

KEY PLAN

CONSULTANTS

<p>SEAL</p>	<p>SEAL</p> <p>PERMIT TO PRACTICE TETRA TECH CANADA INC. PERMIT NUMBER: 1001972</p>
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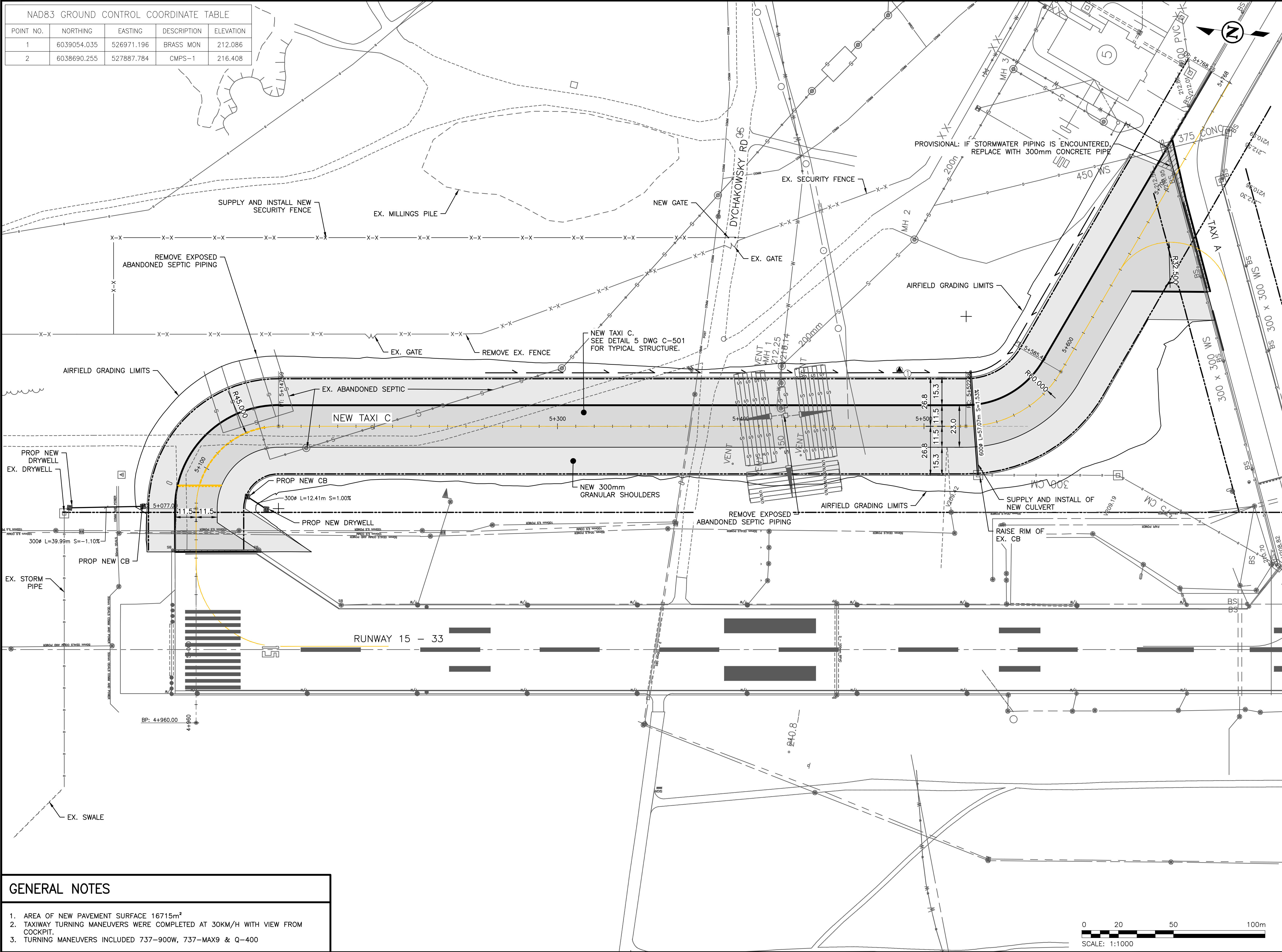
APPROVED BY : A. EVANS

PLAN OF CONSTRUCTION OPERATIONS DETAILS


DRAWING NO : **G-201**

NAD83 GROUND CONTROL COORDINATE TABLE

POINT NO.	NORTHING	EASTING	DESCRIPTION	ELEVATION
1	6039054.035	526971.196	BRASS MON	212.086
2	6038690.255	527887.784	CMP5-1	216.408



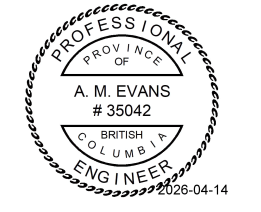
KEY PLAN



TETRA TECH

CONSULTANTS

SEAL



PERMIT TO PRACTICE
TETRA TECH CANADA INC.
PERMIT NUMBER: 1001972

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Terrace-Kitimat**

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TERRACE-KITIMAT (YXT)

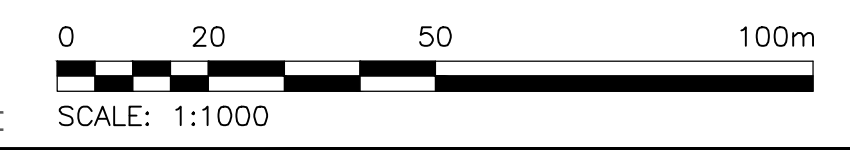
PROJECT NO : TRN AIRP03972-01
 CONTRACT NO :
 DRAFTED BY : T. CLENDENING
 DESIGNED BY : A. EVANS / T. CLENDENING
 CHECKED BY : S. FRIESEN
 APPROVED BY : A. EVANS

SITE PLAN

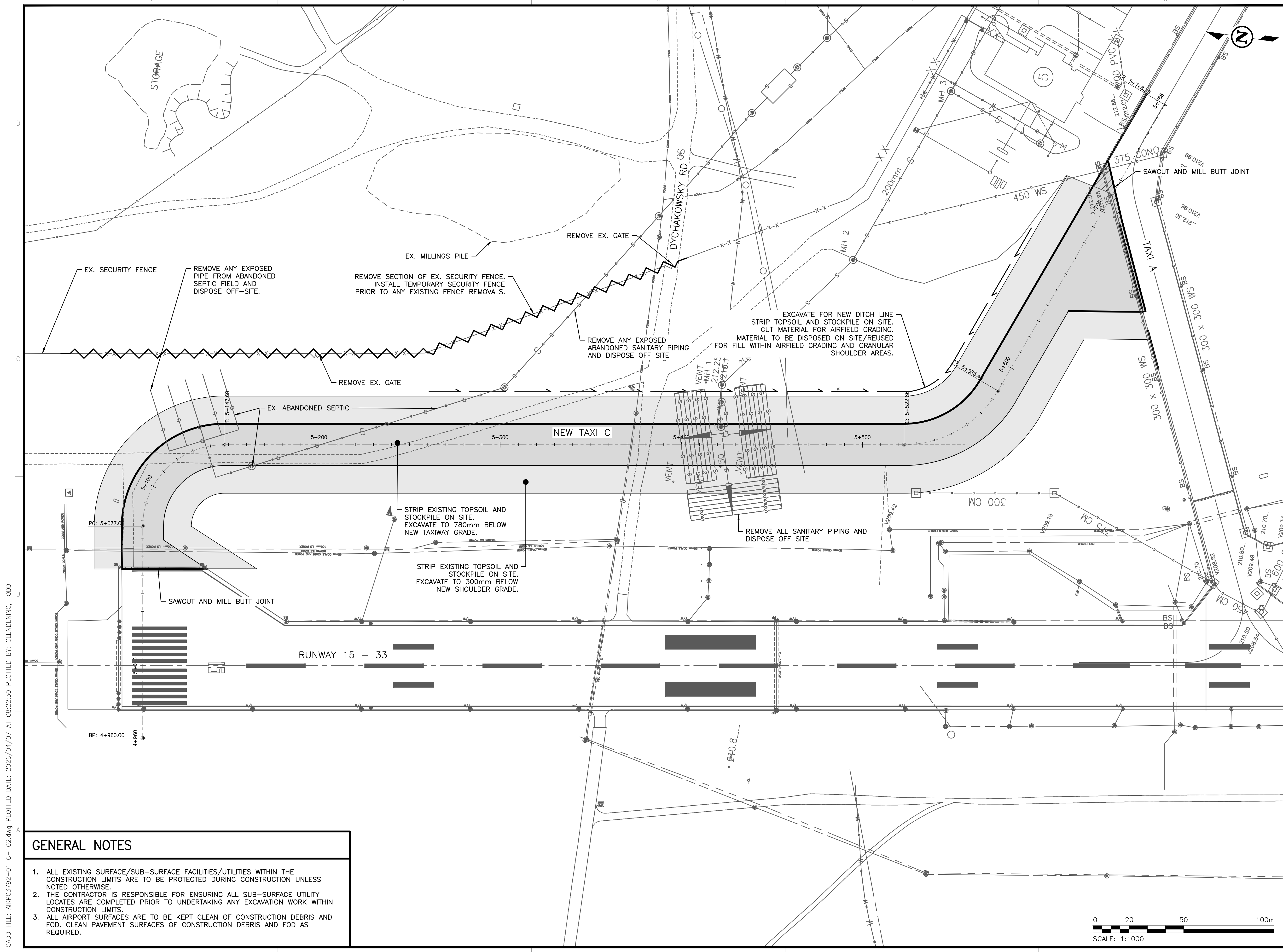
DRAWING NO : **C-101**

GENERAL NOTES

1. AREA OF NEW PAVEMENT SURFACE 16715m²
2. TAXIWAY TURNING MANEUVERS WERE COMPLETED AT 30KM/H WITH VIEW FROM COCKPIT.
3. TURNING MANEUVERS INCLUDED 737-900W, 737-MAX9 & Q-400



CADD FILE: AIRP03972-01_C-101.dwg PLOTTED DATE: 2026/04/07 AT 08:22:19 PLOTTED BY: CLENDENING, TODD



KEY PLAN



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NEW TAXIWAY C AND AIRSIDE INDUSTRIAL PROPERTY

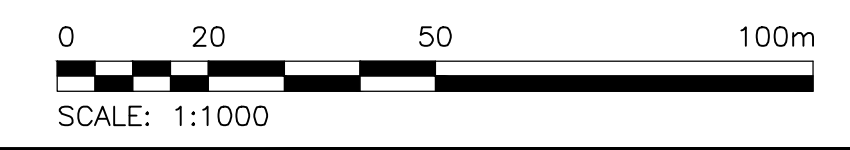
TERRACE-KITIMAT (YXT)

PROJECT NO : TRN AIRP03972-01
 CONTRACT NO :
 DRAFTED BY : T. CLENDENING
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 APPROVED BY : A. EVANS

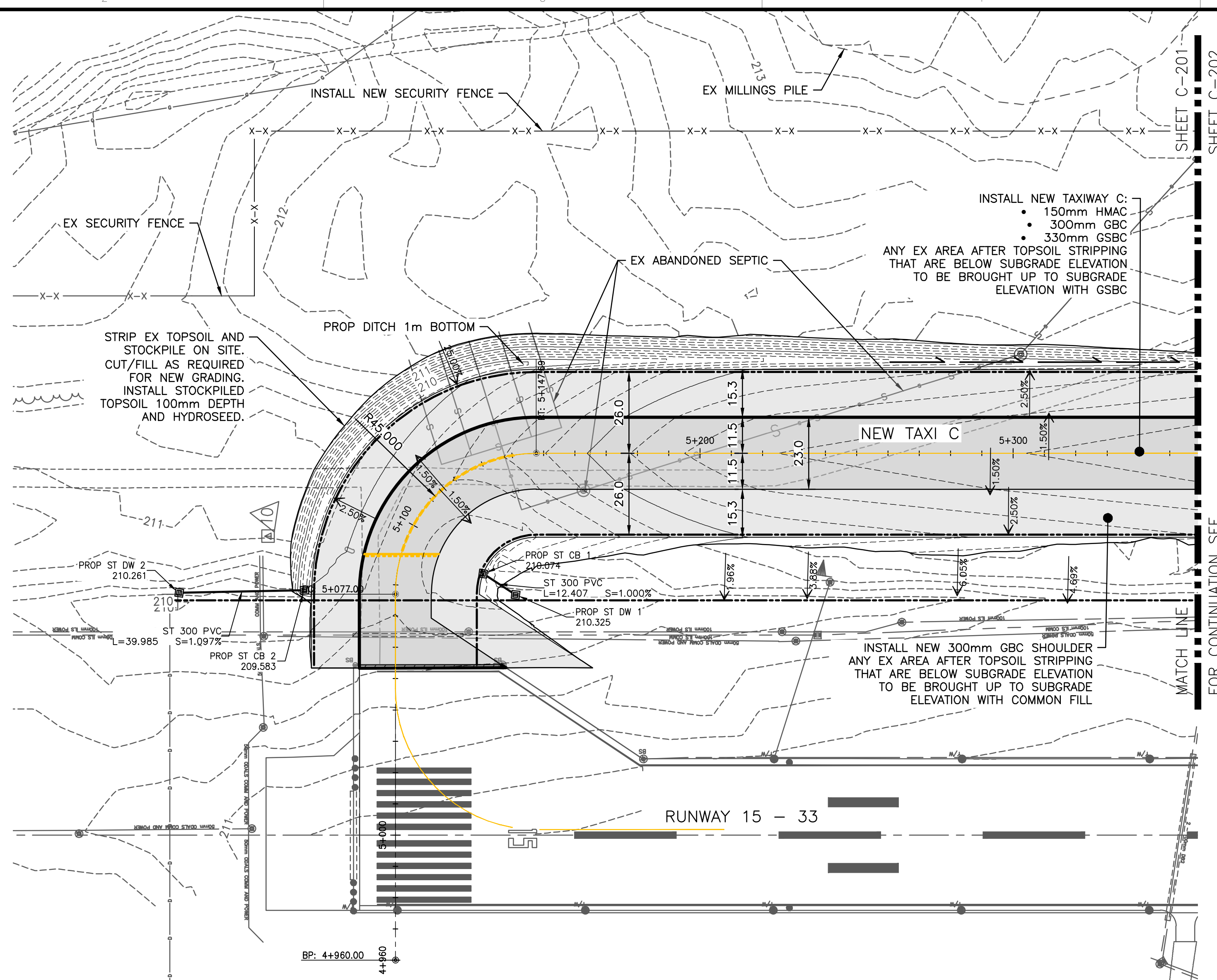
REMOVALS PLAN

DRAWING NO : **C-102**

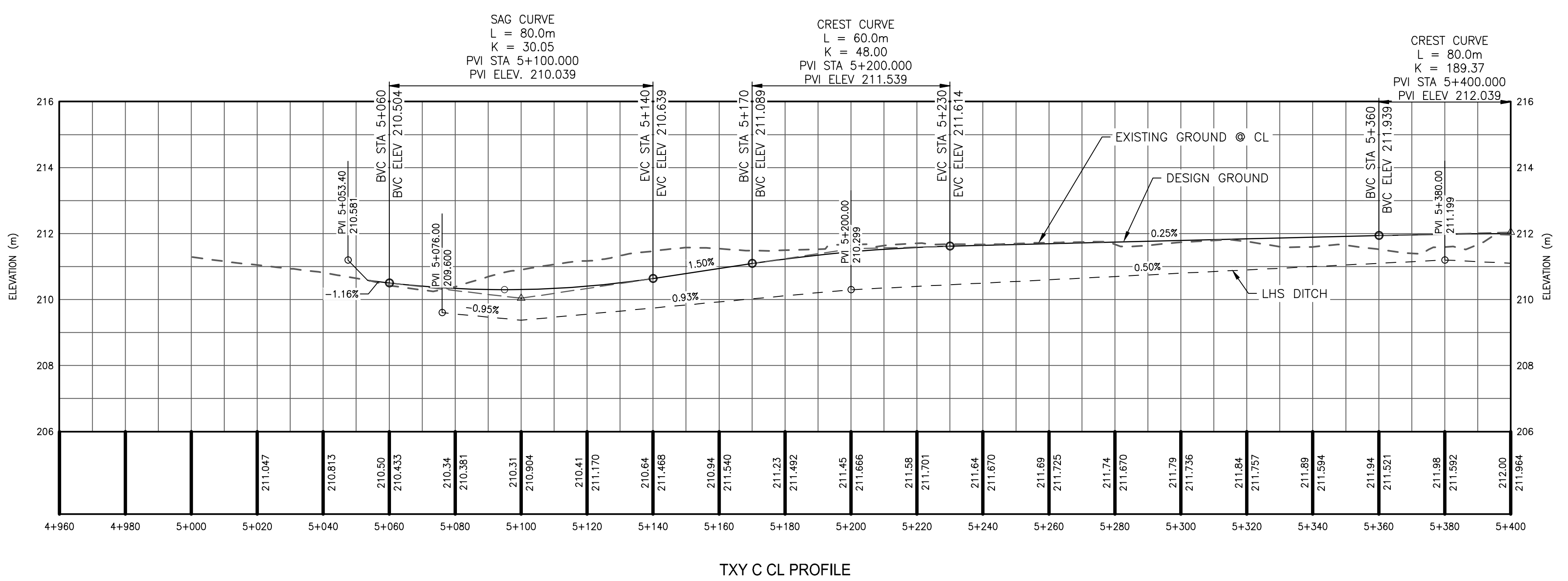
- GENERAL NOTES**
1. ALL EXISTING SURFACE/SUB-SURFACE FACILITIES/UTILITIES WITHIN THE CONSTRUCTION LIMITS ARE TO BE PROTECTED DURING CONSTRUCTION UNLESS NOTED OTHERWISE.
 2. THE CONTRACTOR IS RESPONSIBLE FOR ENSURING ALL SUB-SURFACE UTILITY LOCATES ARE COMPLETED PRIOR TO UNDERTAKING ANY EXCAVATION WORK WITHIN CONSTRUCTION LIMITS.
 3. ALL AIRPORT SURFACES ARE TO BE KEPT CLEAN OF CONSTRUCTION DEBRIS AND FOD. CLEAN PAVEMENT SURFACES OF CONSTRUCTION DEBRIS AND FOD AS REQUIRED.



CADD FILE: AIRP03972-01 C-102.dwg PLOTTED DATE: 2026/04/07 AT 08:22:30 PLOTTED BY: CLENDENING, TODD



NOTE:
 ANY SEPTIC SYSTEM PIPING ENCOUNTERED DURING EXCAVATION IS TO BE REMOVED AND DISPOSED OF OFF SITE.
 SEE C-101 FOR LOCATION OF SEPTIC FIELDS



KEY PLAN

TETRA TECH

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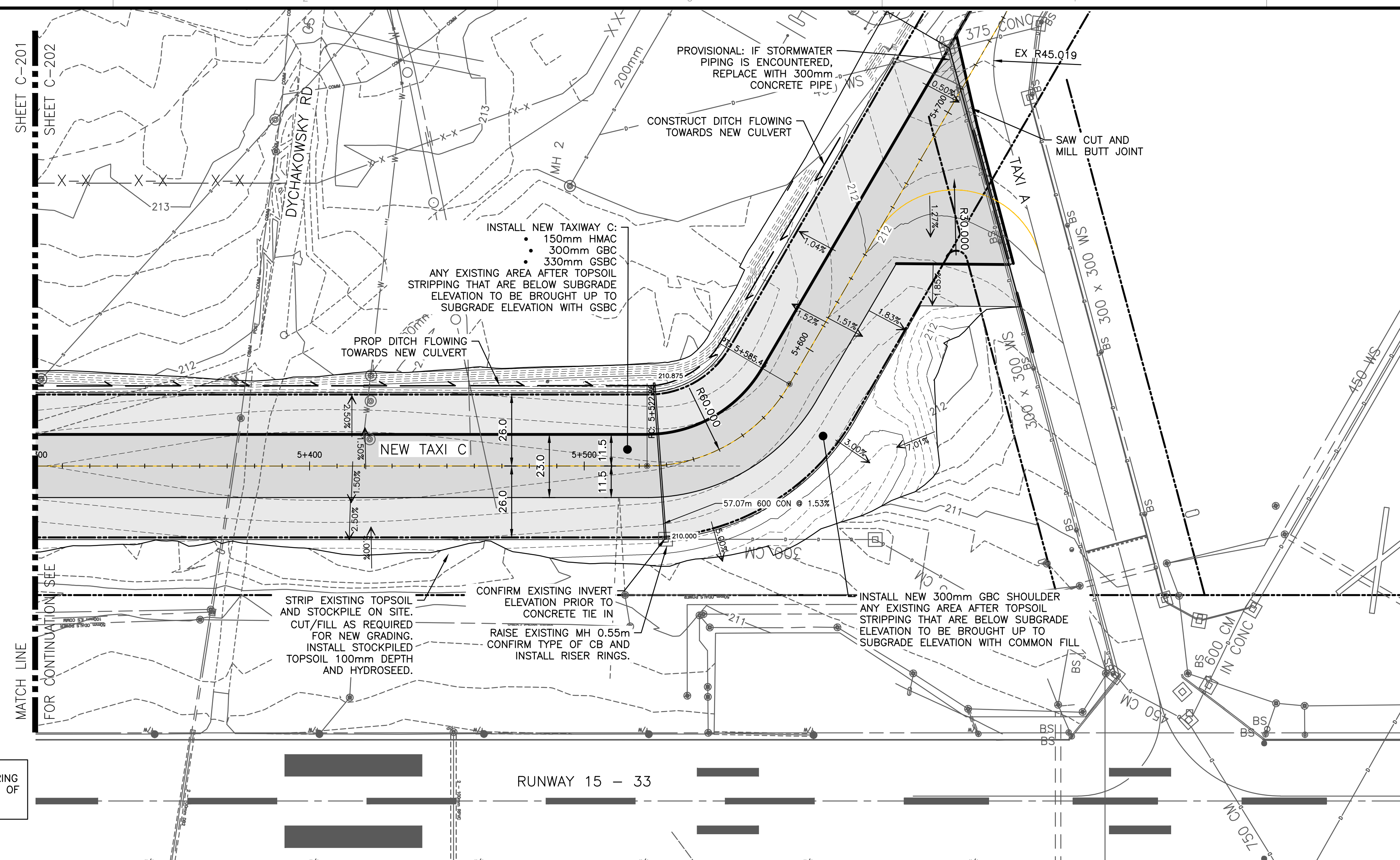
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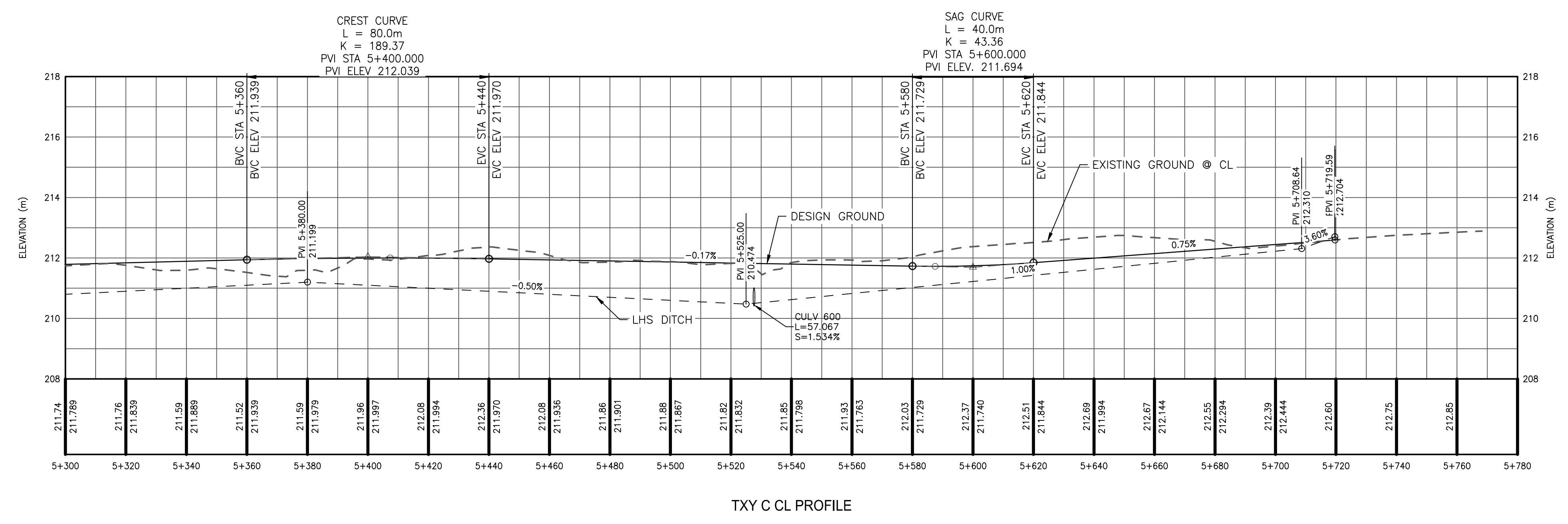
**PLAN PROFILE
 SHEET 1 OF 2**

DRAWING NO : **C-201**

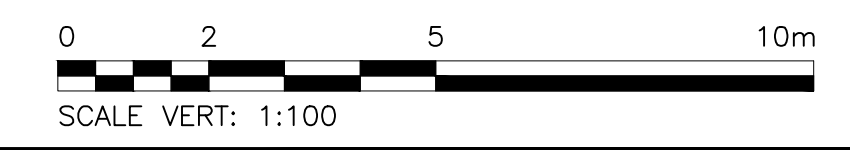
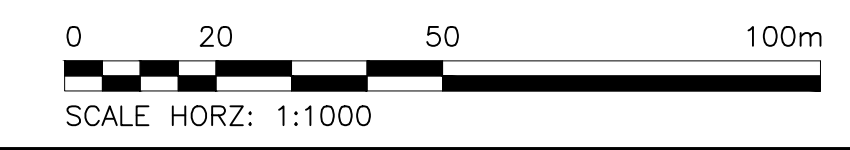
CADD FILE: AIRP03972-01_C-201.dwg PLOTTED DATE: 2026/04/07 AT 08:22:43 PLOTTED BY: CLENDENING, TODD



NOTE:
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 SEE C-101 FOR LOCATION OF SEPTIC FIELDS



TXY C CL PROFILE



KEY PLAN

TETRA TECH

CONSULTANTS

SEAL

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 TETRA TECH CANADA INC.
 PERMIT NUMBER: 1001972

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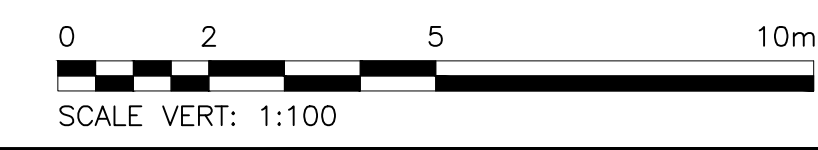
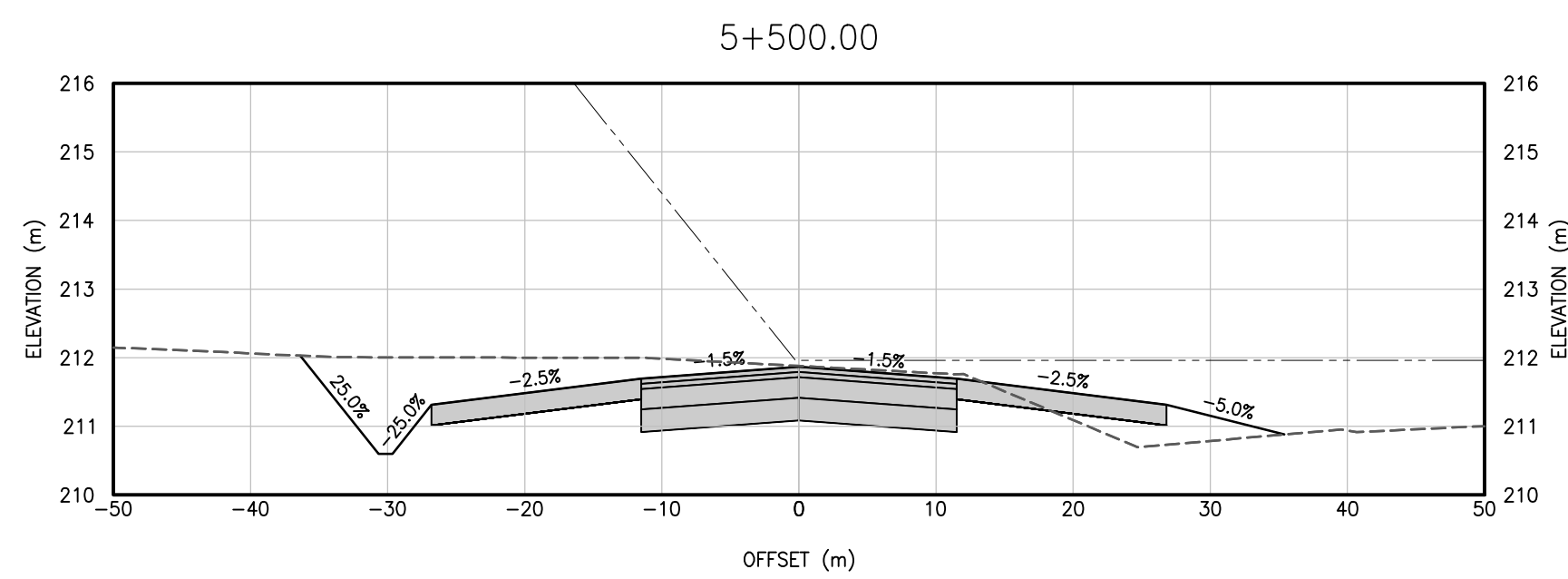
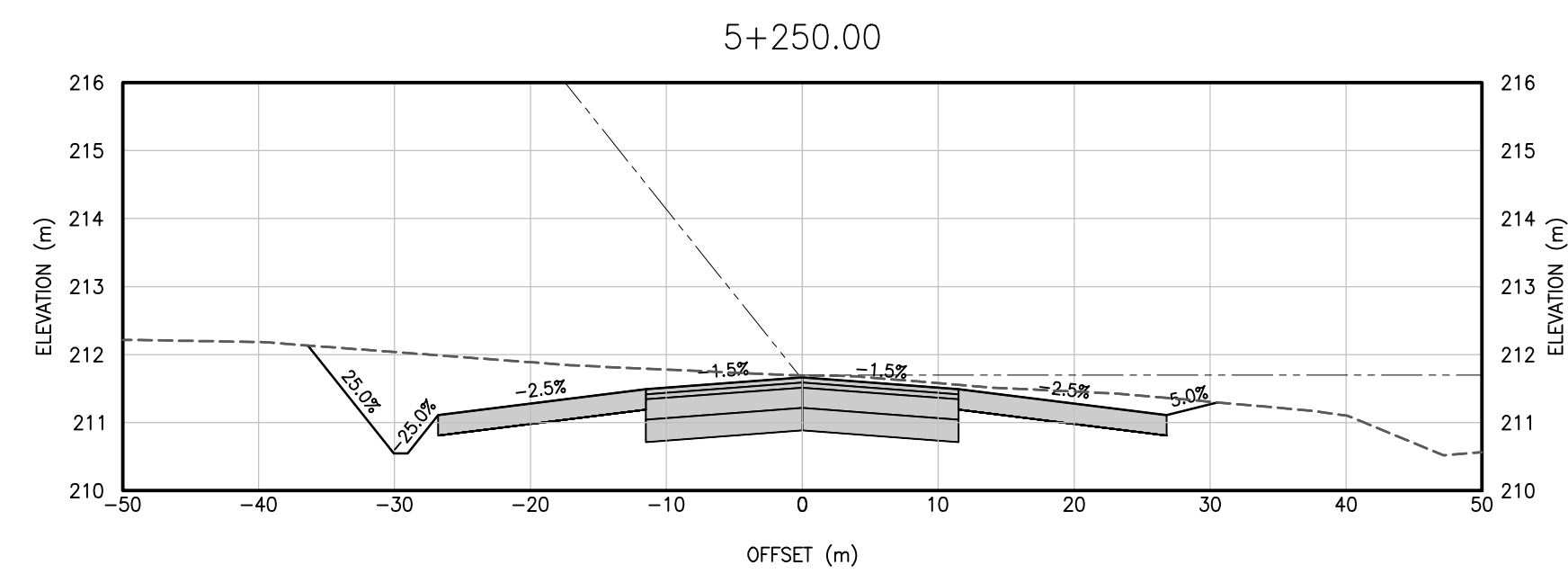
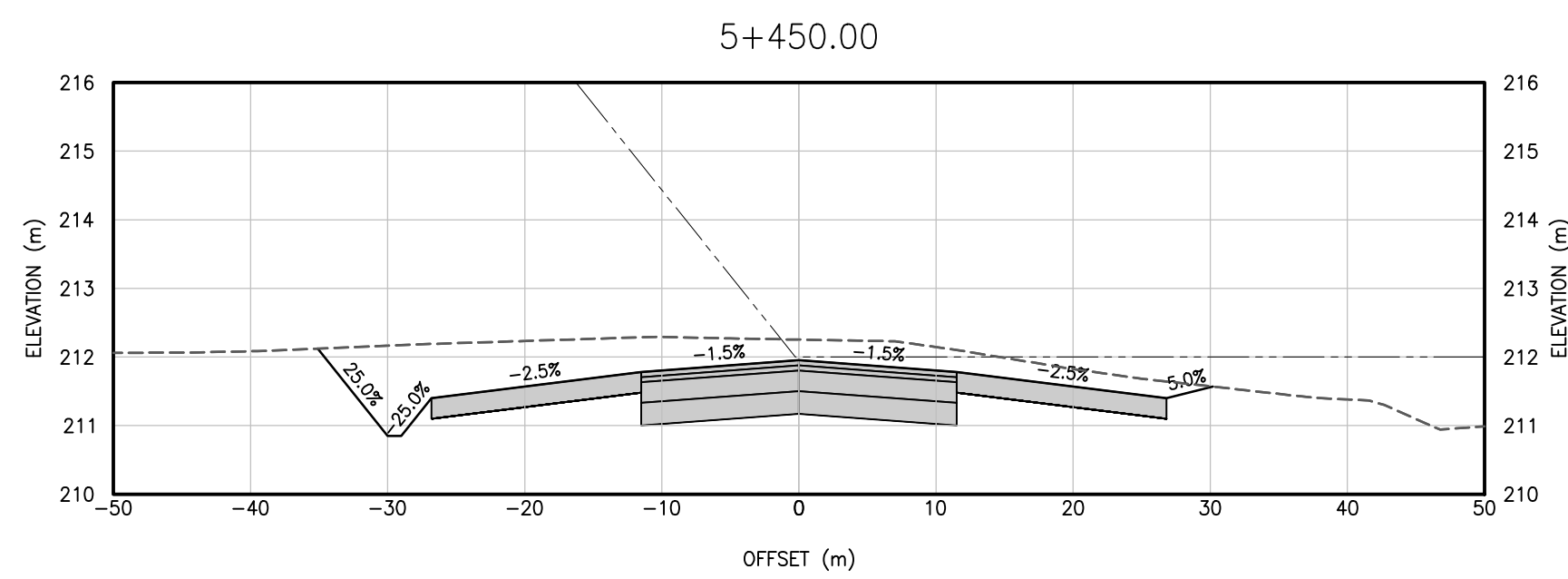
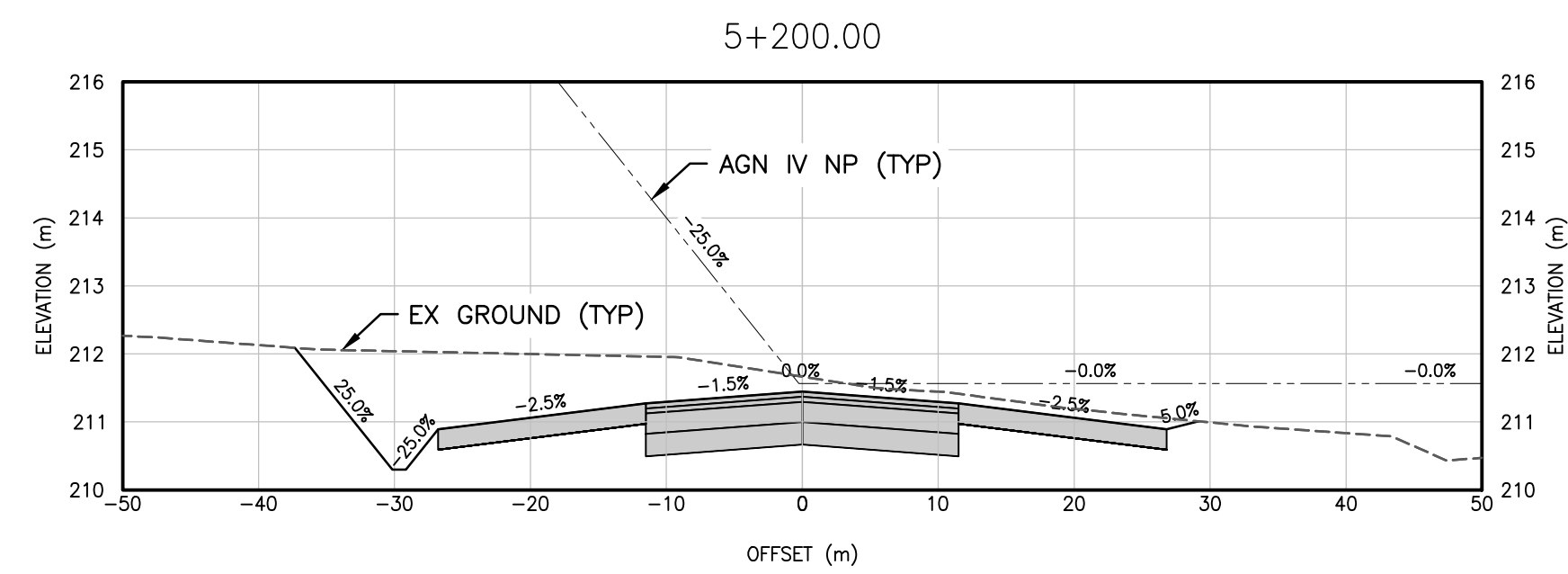
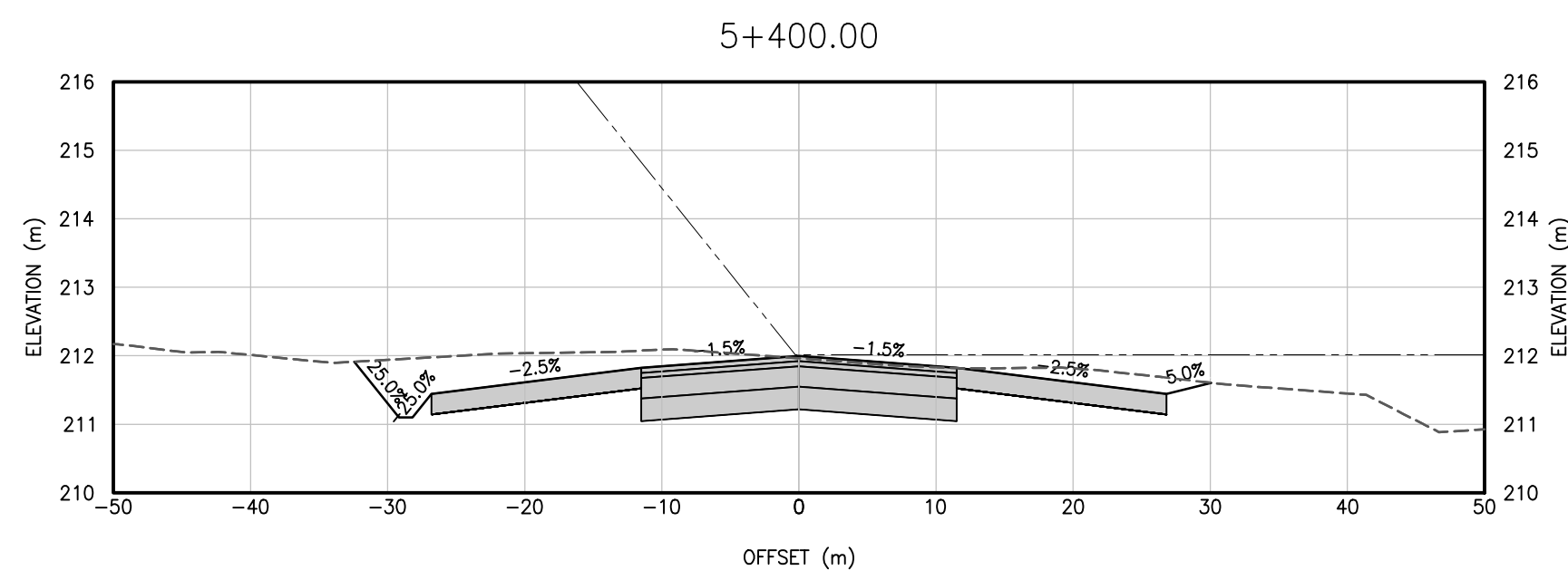
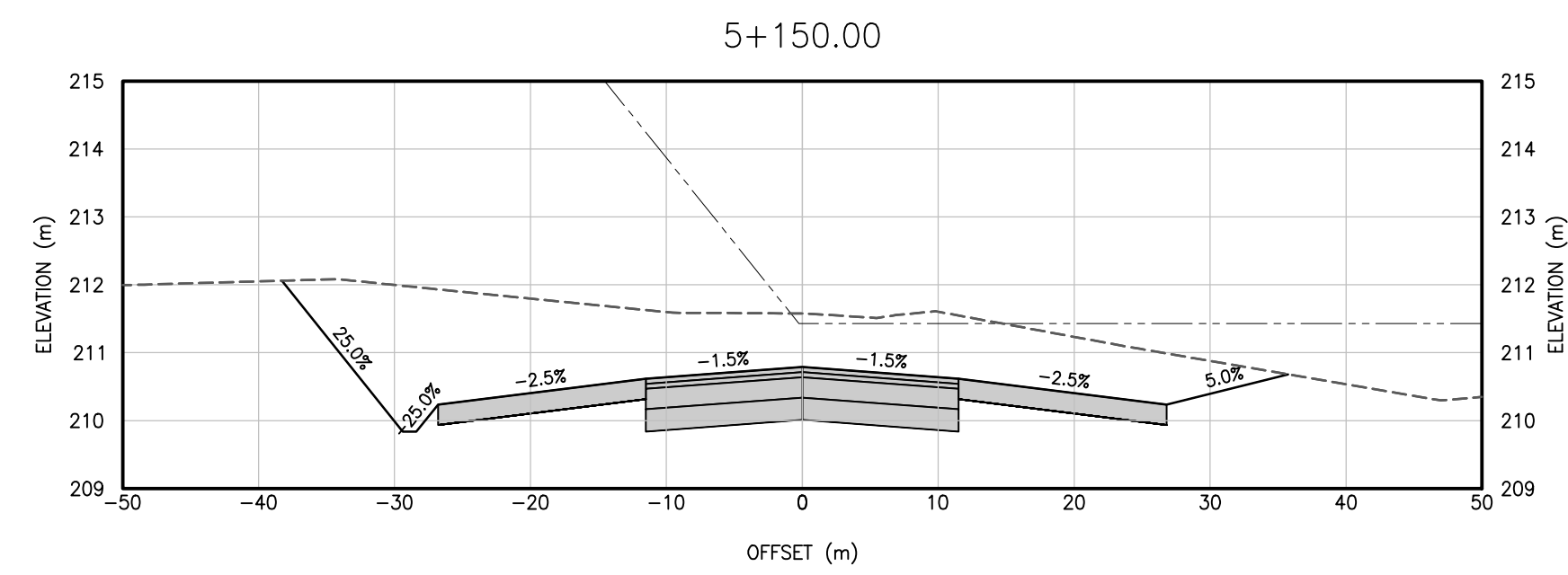
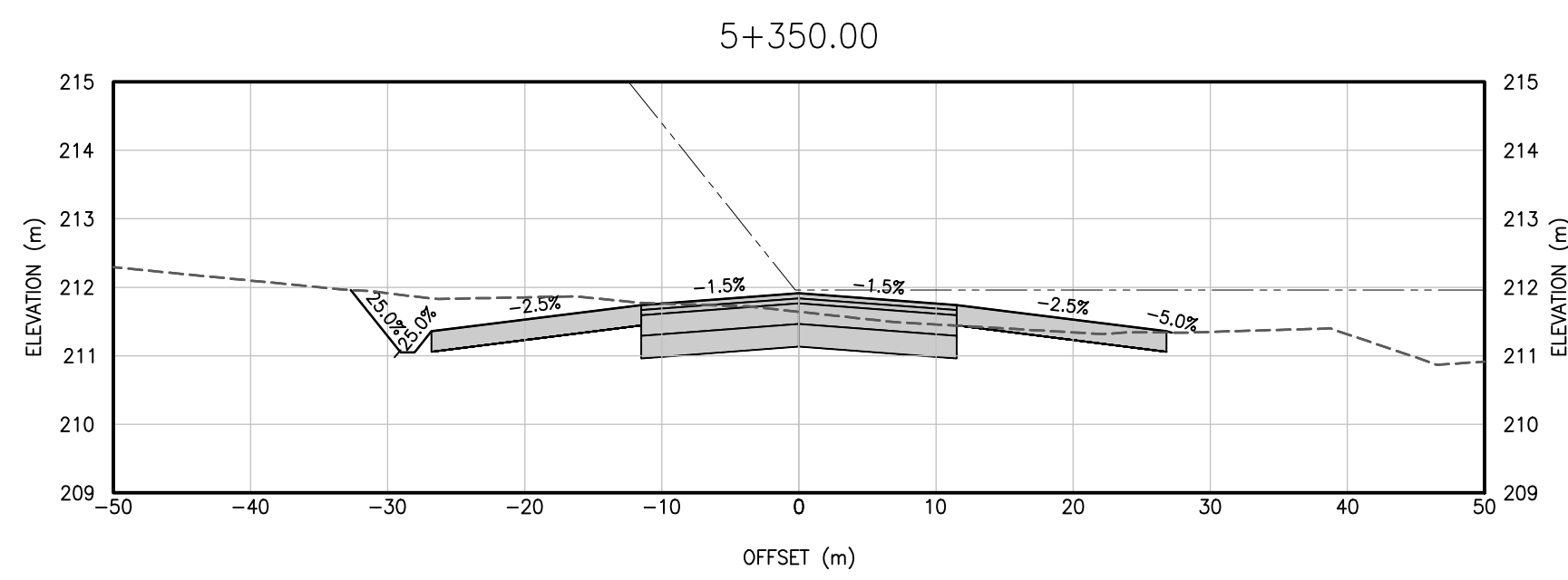
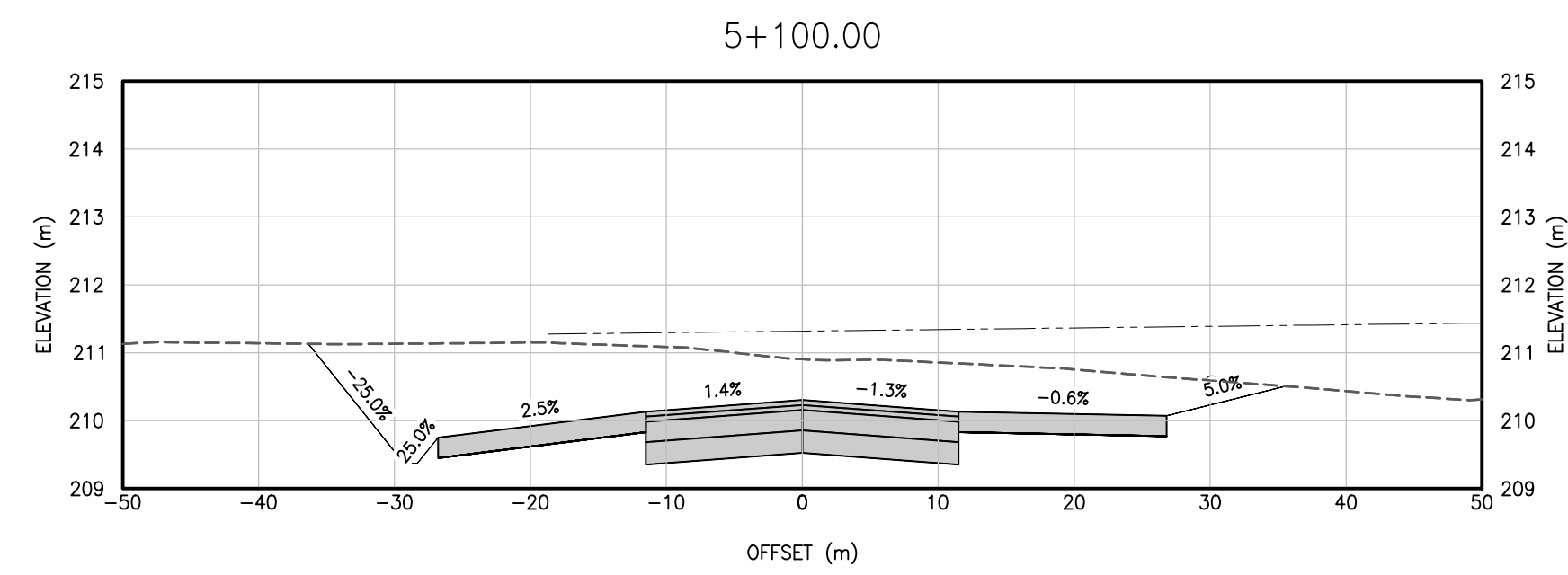
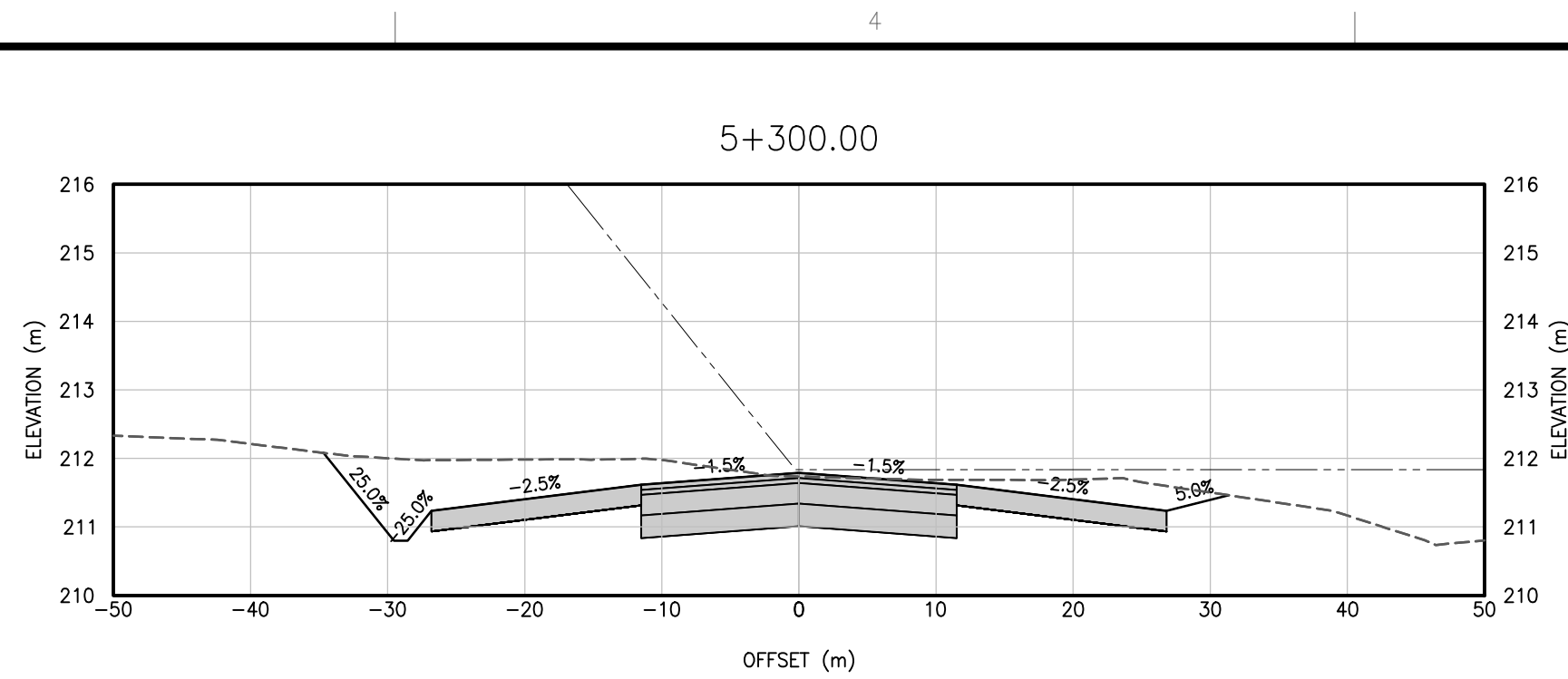
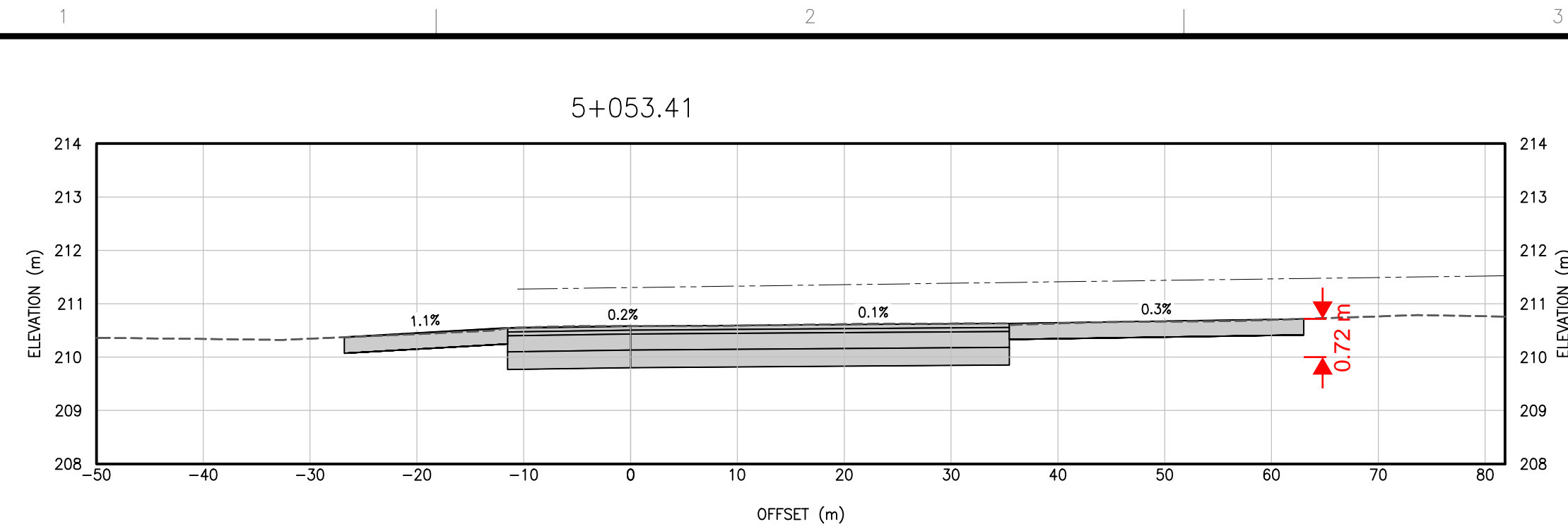
TERRACE-KITIMAT (YXT)

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 CONTRACT NO :
 DRAFTED BY : T. CLENDENING
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 APPROVED BY : A. EVANS

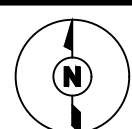
**PLAN PROFILE
 SHEET 2 OF 2**

DRAWING NO : **C-202**

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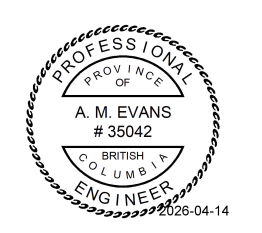


KEY PLAN



CONSULTANTS

SEAL



SEAL

PERMIT TO PRACTICE
TETRA TECH CANADA INC.
PERMIT NUMBER: 1001972

PERMIT

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**NEW TAXIWAY C AND
AIRSIDE INDUSTRIAL
PROPERTY**

TERRACE-KITIMAT (YXT)

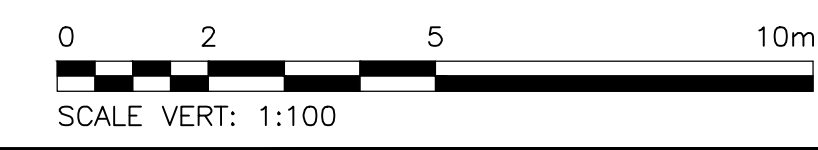
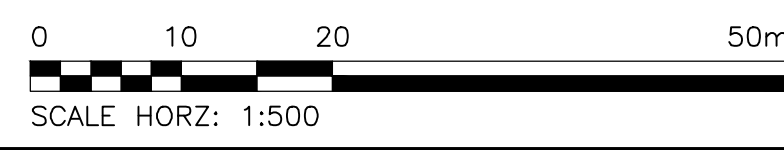
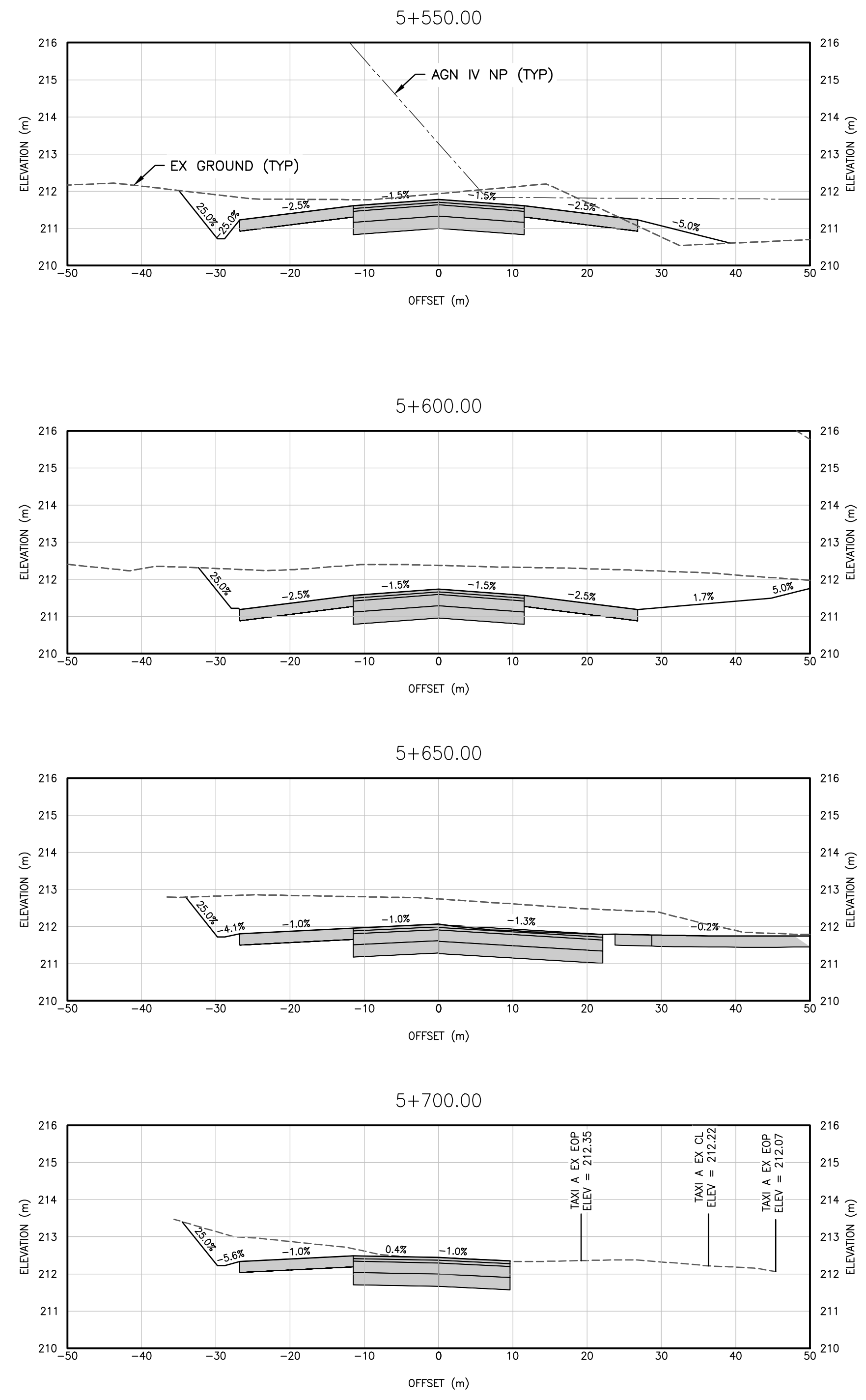
PROJECT NO : TRN AIRP03972-01
 CONTRACT NO :
 DRAFTED BY : T. CLENDENING
 DESIGNED BY : A. EVANS / T. CLENDENING
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 APPROVED BY : A. EVANS


**TAXIWAY CROSS SECTIONS
SHEET 1 OF 2**


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
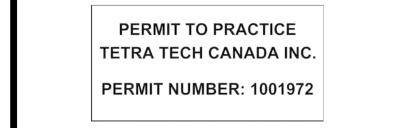
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KEY PLAN 




CONSULTANTS

SEAL  SEAL 

PERMIT

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
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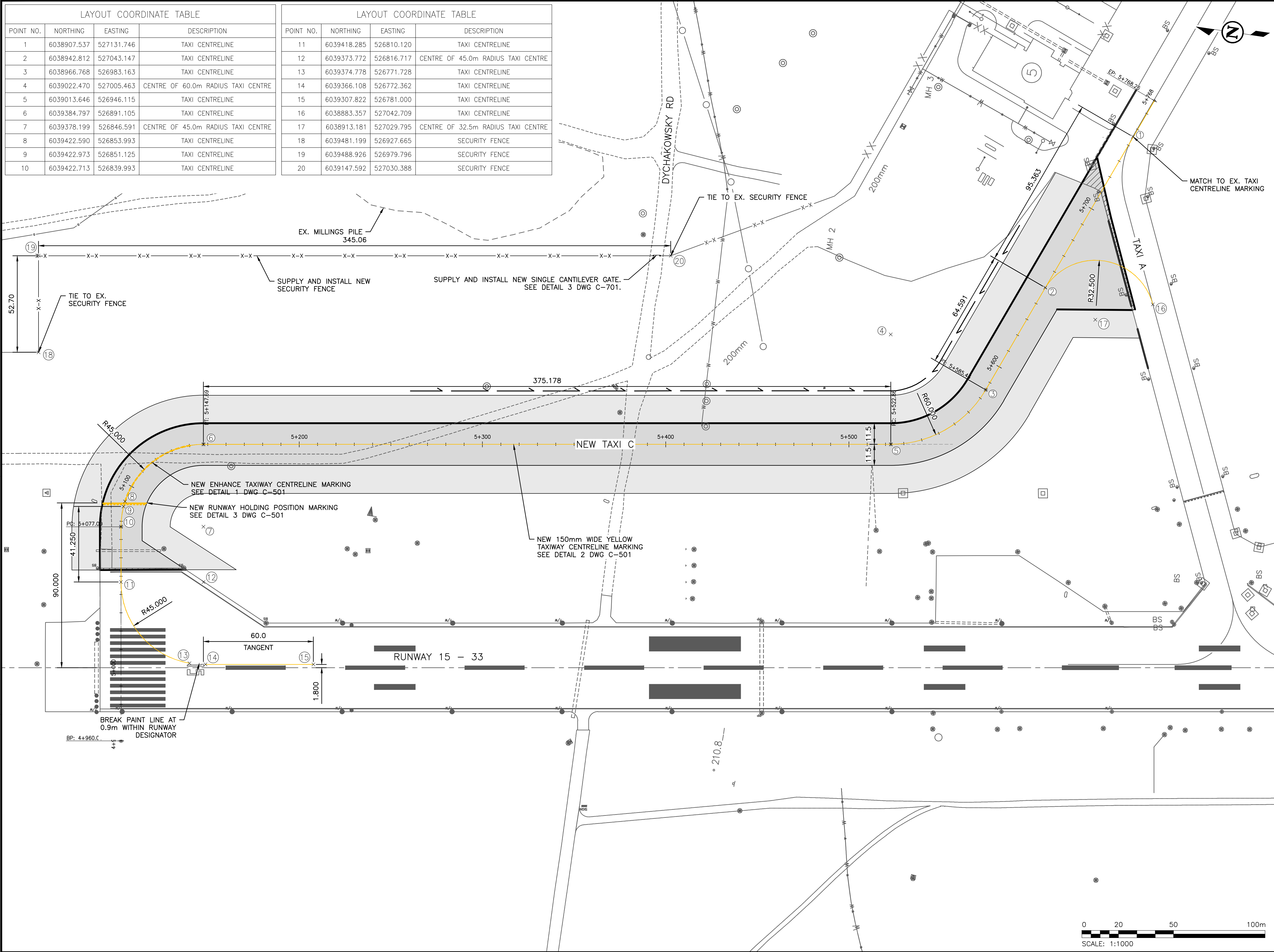
TAXIWAY CROSS SECTIONS SHEET 2 OF 2

DRAWING NO : **C-302**

50 mm 

LAYOUT COORDINATE TABLE			
POINT NO.	NORTHING	EASTING	DESCRIPTION
1	6038907.537	527131.746	TAXI CENTRELINE
2	6038942.812	527043.147	TAXI CENTRELINE
3	6038966.768	526983.163	TAXI CENTRELINE
4	6039022.470	527005.463	CENTRE OF 60.0m RADIUS TAXI CENTRE
5	6039013.646	526946.115	TAXI CENTRELINE
6	6039384.797	526891.105	TAXI CENTRELINE
7	6039378.199	526846.591	CENTRE OF 45.0m RADIUS TAXI CENTRE
8	6039422.590	526853.993	TAXI CENTRELINE
9	6039422.973	526851.125	TAXI CENTRELINE
10	6039422.713	526839.993	TAXI CENTRELINE

LAYOUT COORDINATE TABLE			
POINT NO.	NORTHING	EASTING	DESCRIPTION
11	6039418.285	526810.120	TAXI CENTRELINE
12	6039373.772	526816.717	CENTRE OF 45.0m RADIUS TAXI CENTRE
13	6039374.778	526771.728	TAXI CENTRELINE
14	6039366.108	526772.362	TAXI CENTRELINE
15	6039307.822	526781.000	TAXI CENTRELINE
16	6038883.357	527042.709	TAXI CENTRELINE
17	6038913.181	527029.795	CENTRE OF 32.5m RADIUS TAXI CENTRE
18	6039481.199	526927.665	SECURITY FENCE
19	6039488.926	526979.796	SECURITY FENCE
20	6039147.592	527030.388	SECURITY FENCE



KEY PLAN



CONSULTANTS

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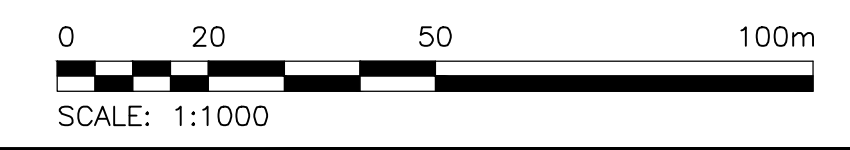
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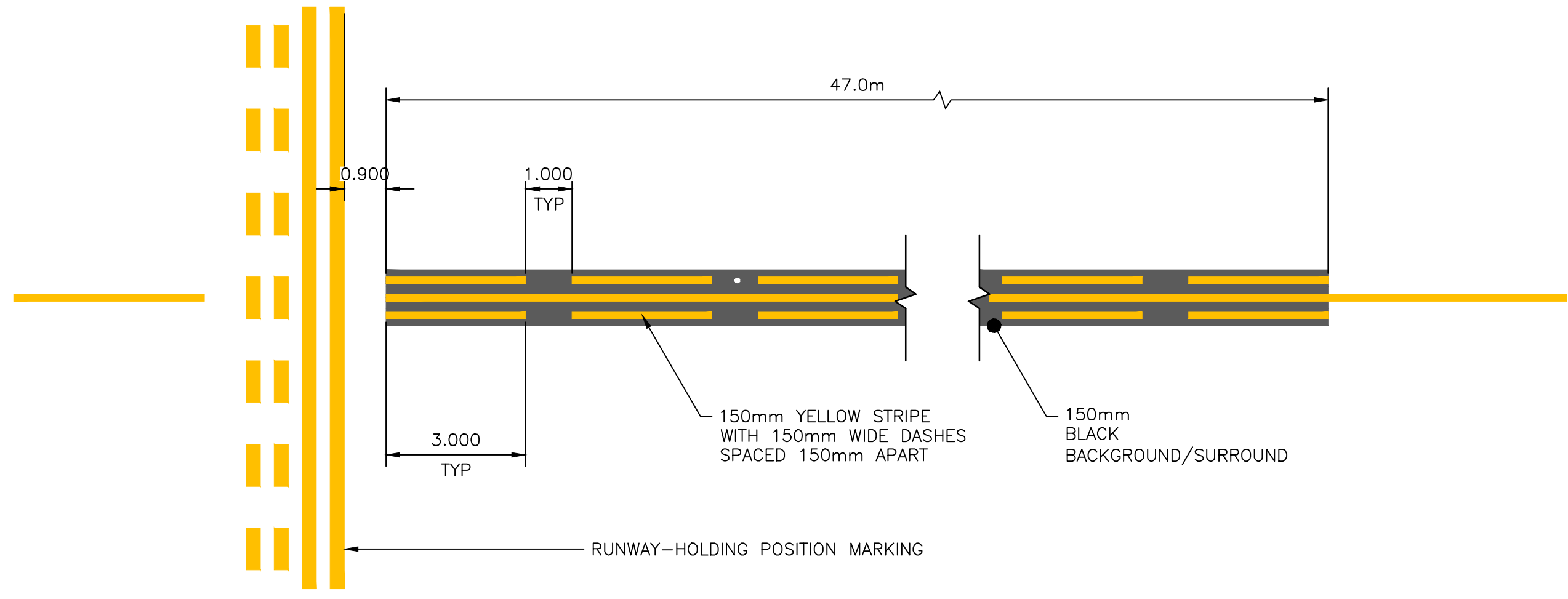
PAINT MARKINGS AND FENCING PLAN

DRAWING NO : **C-401**

CADD FILE: AIRP03792-01_C-401.dwg PLOTTED DATE: 2026/04/07 AT 08:23:16 PLOTTED BY: CLENDENING, TODD



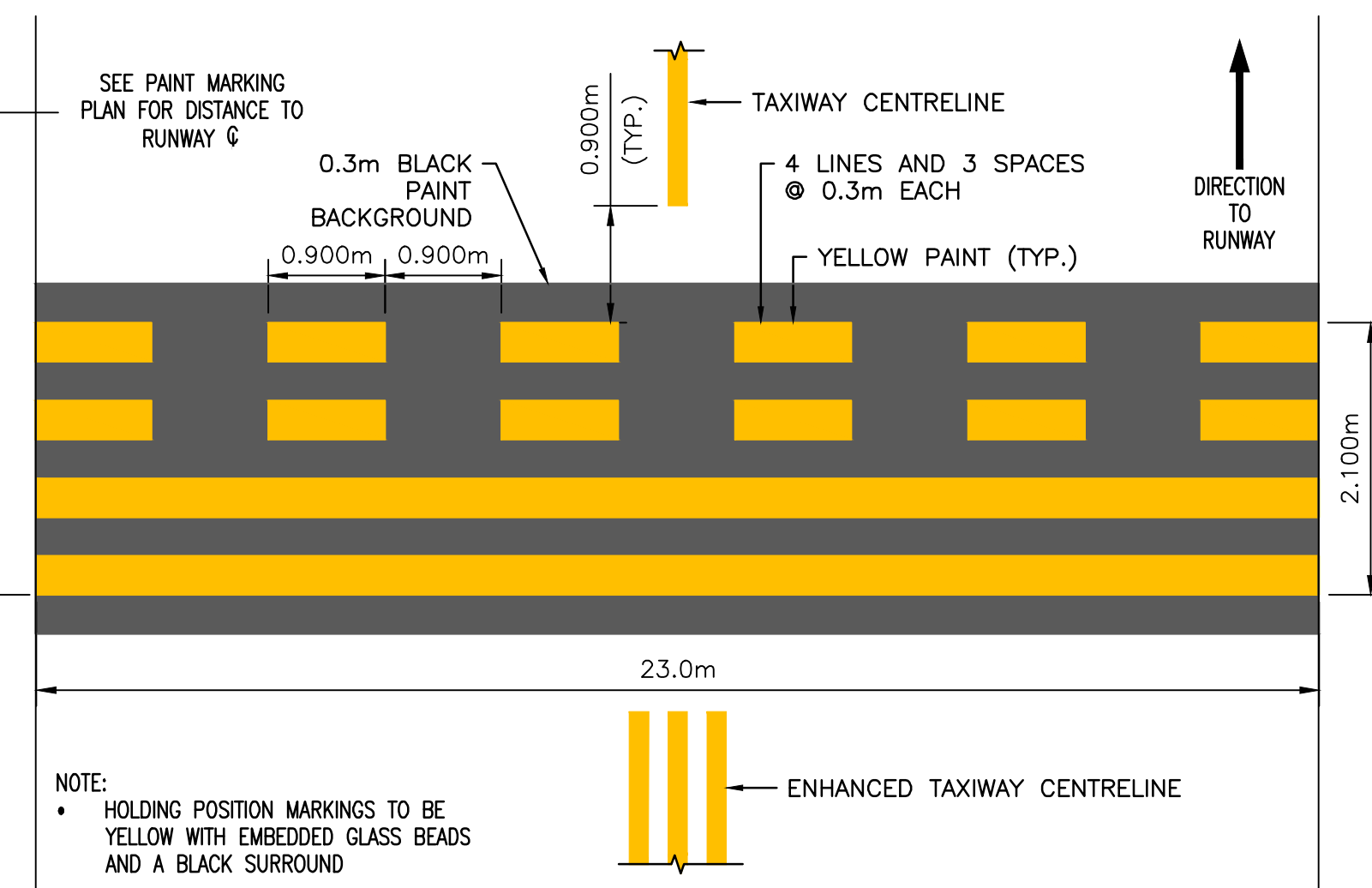
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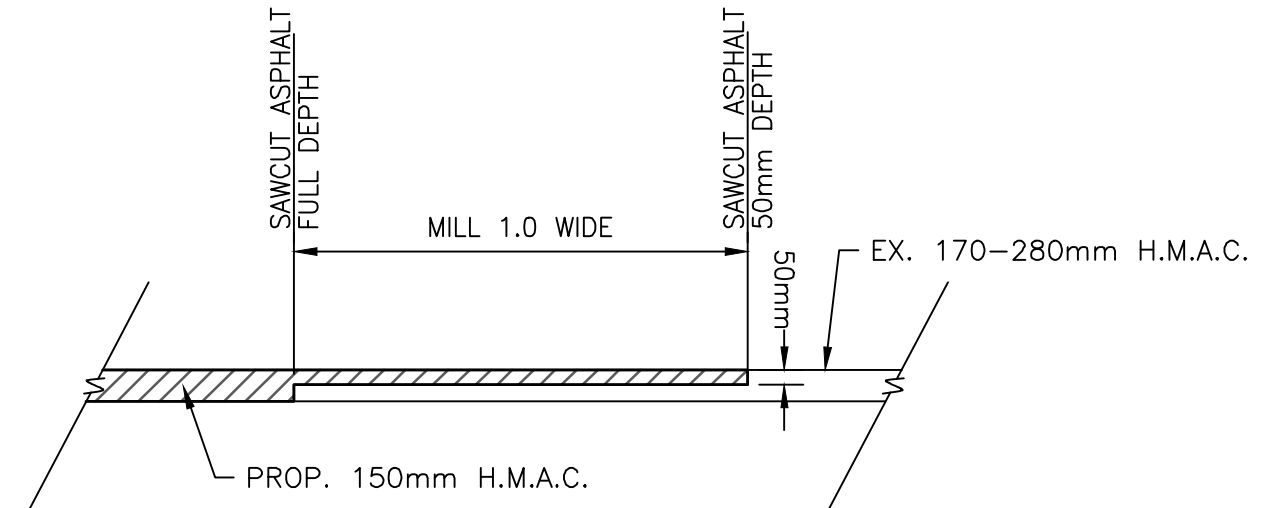
1 ENHANCED TAXIWAY CENTRELINE MARKING
SCALE: 1:100



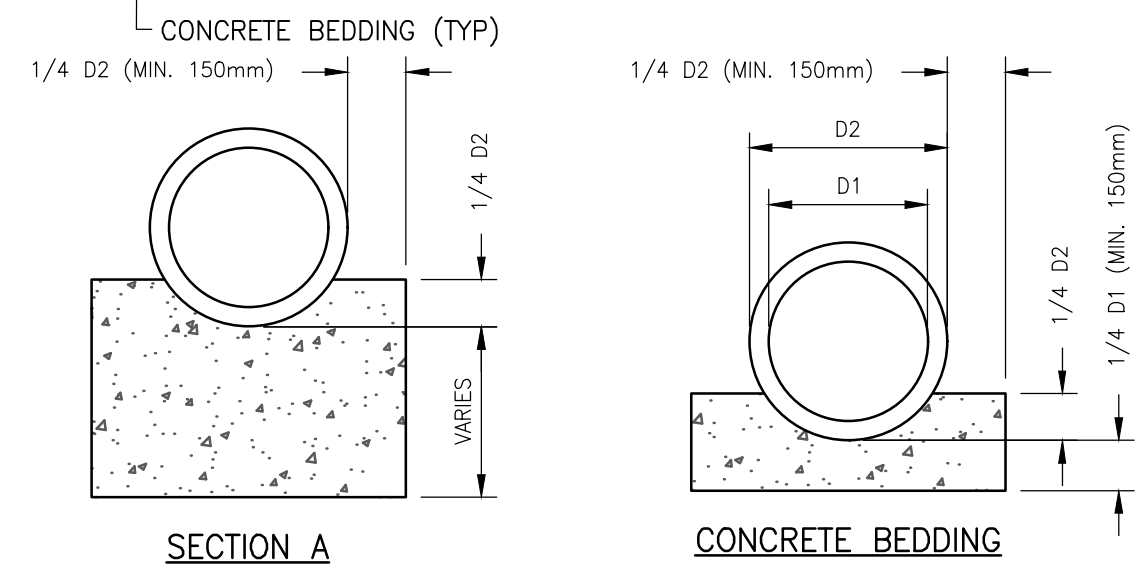
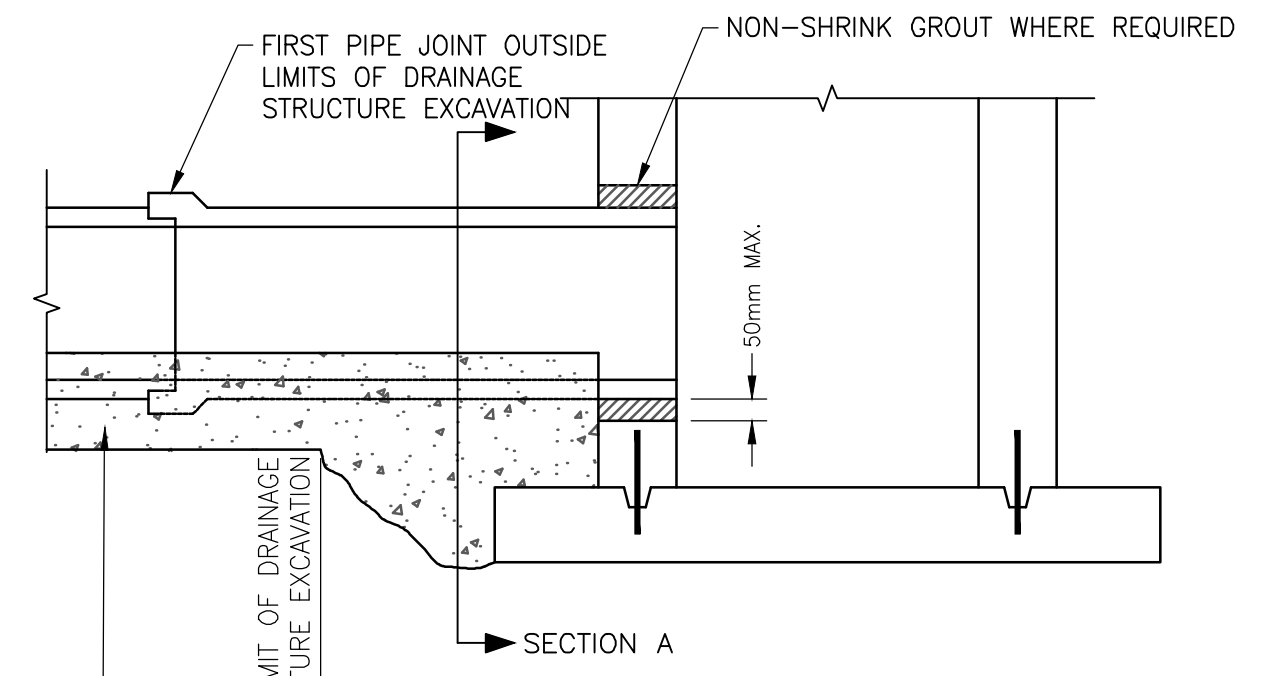
2 TAXIWAY CENTRELINE MARKING
SCALE: 1:20



3 RUNWAY HOLDING POSITION MARKING
SCALE: 1:50

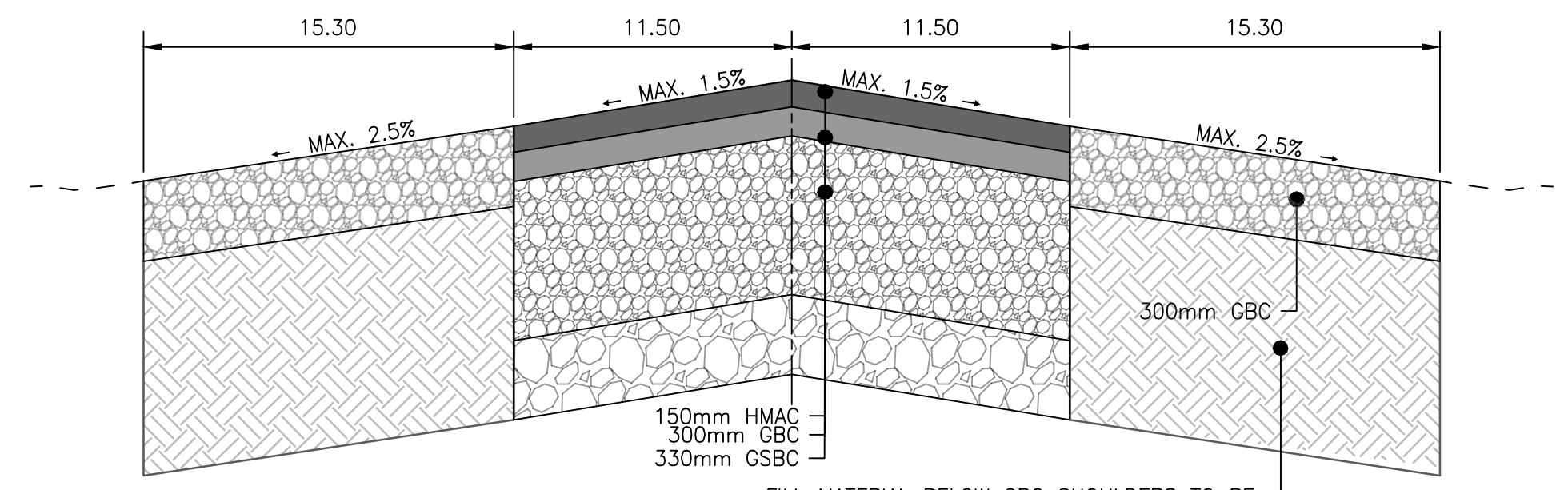


5 TYPICAL BUTT JOINT DETAIL
SCALE: N.T.S.



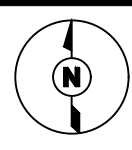
- NOTES:
1. PIPE SUPPORTED WITH 32MPA CONCRETE TO FIRST JOINT (OR 1000MM MIN)
 2. JOINT BETWEEN STORM PIPE AND MANHOLE MADE WATER TIGHT.

7 TYPICAL NEW CONCRETE PIPE INSTANTION
SCALE: N.T.S.



6 NEW TAXIWAY C PAVEMENT STRUCTURE
SCALE: N.T.S.

KEY PLAN



CONSULTANTS

SEAL

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TERRACE-KITIMAT (YXT)

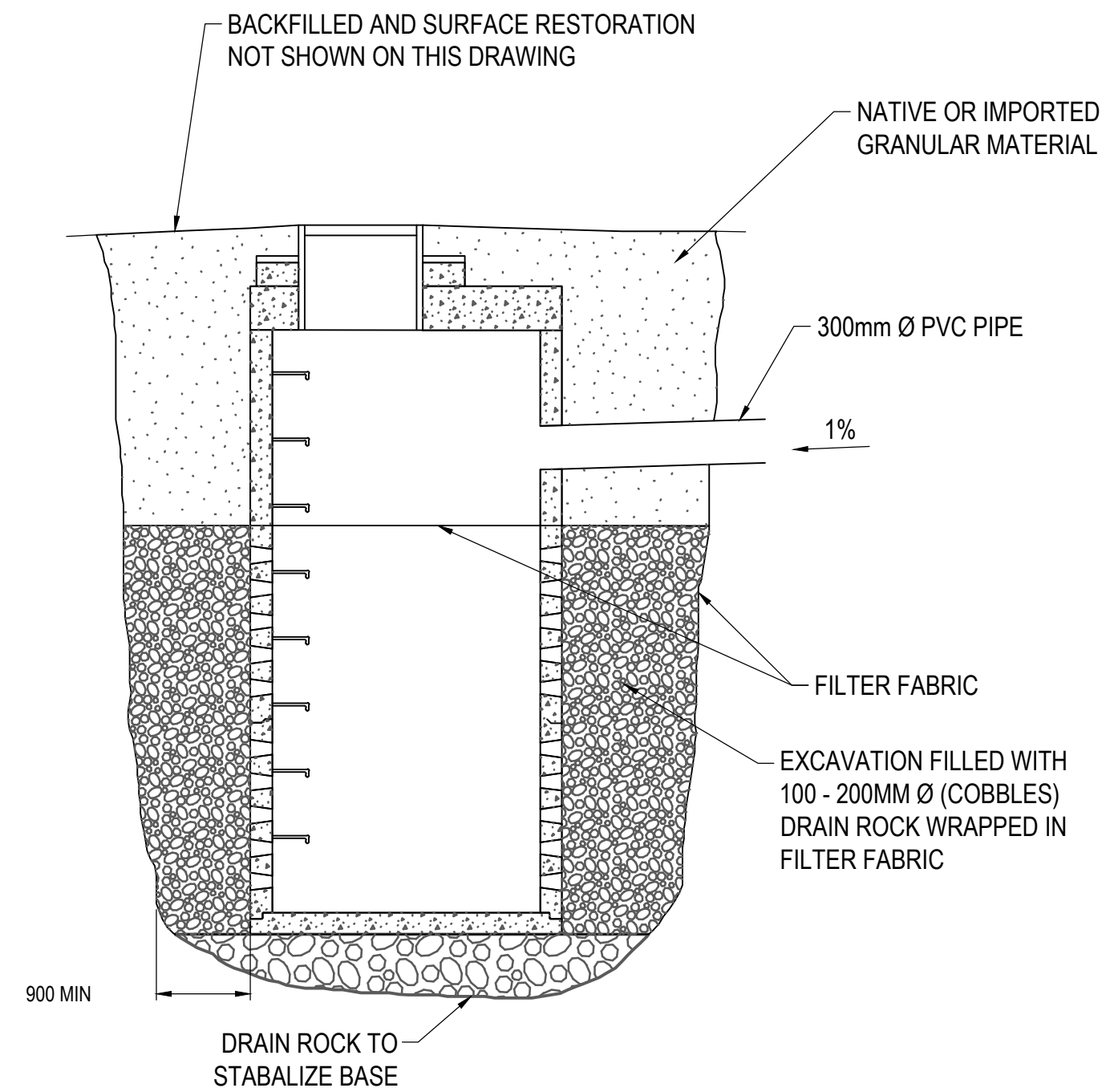
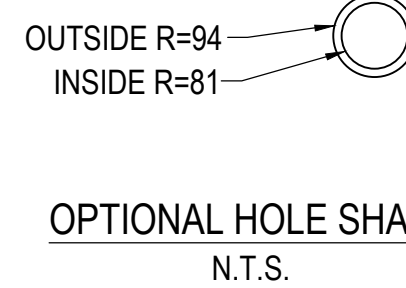
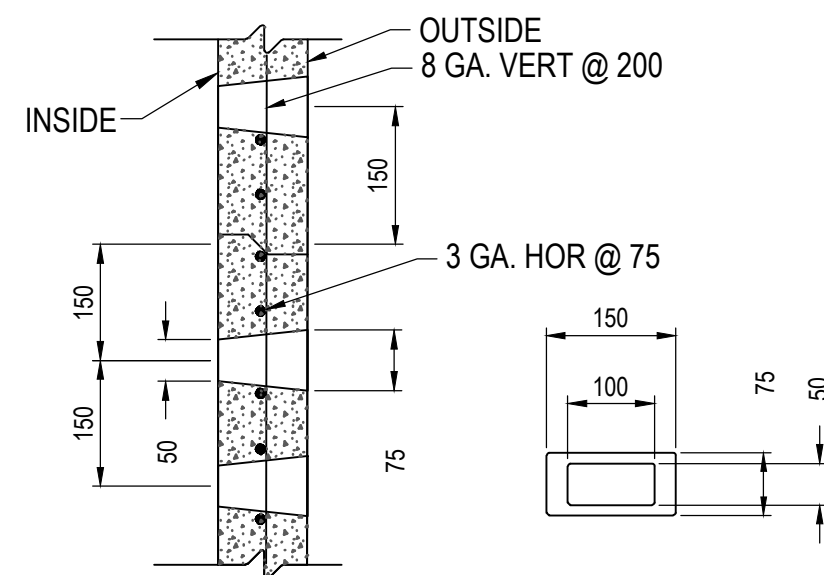
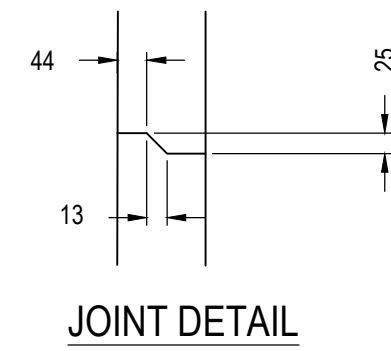
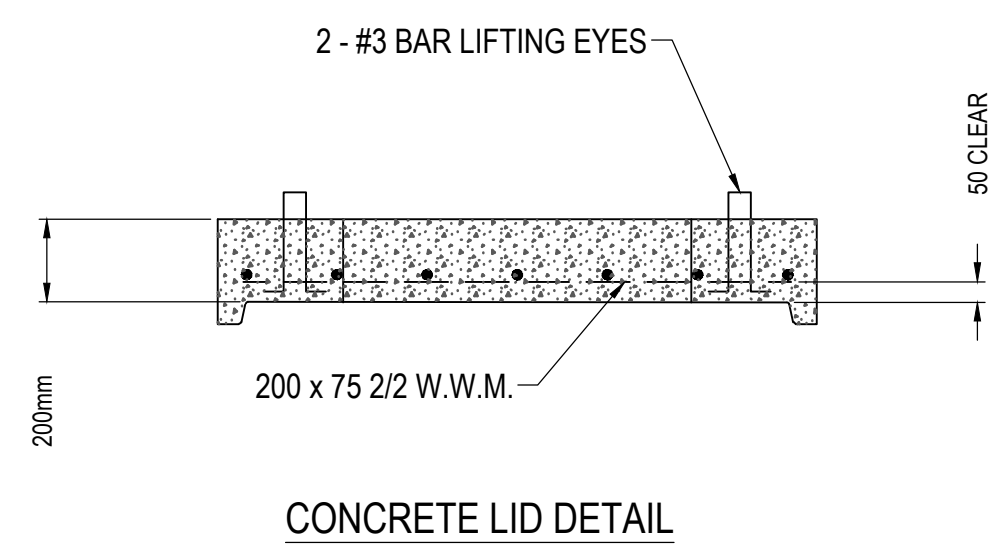
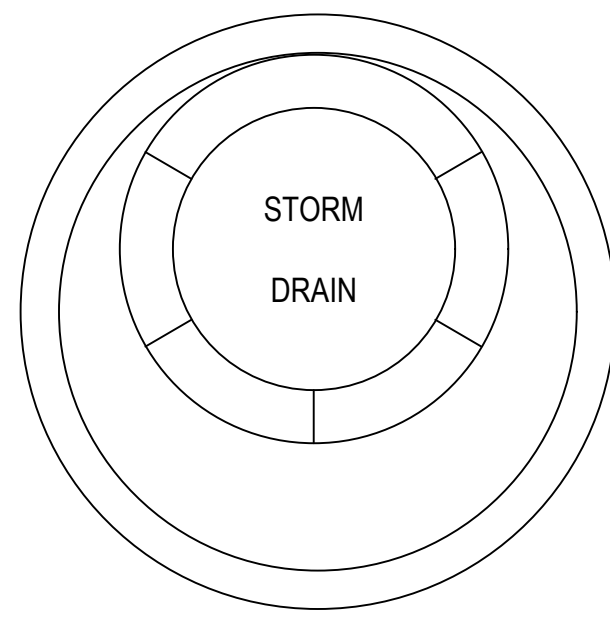
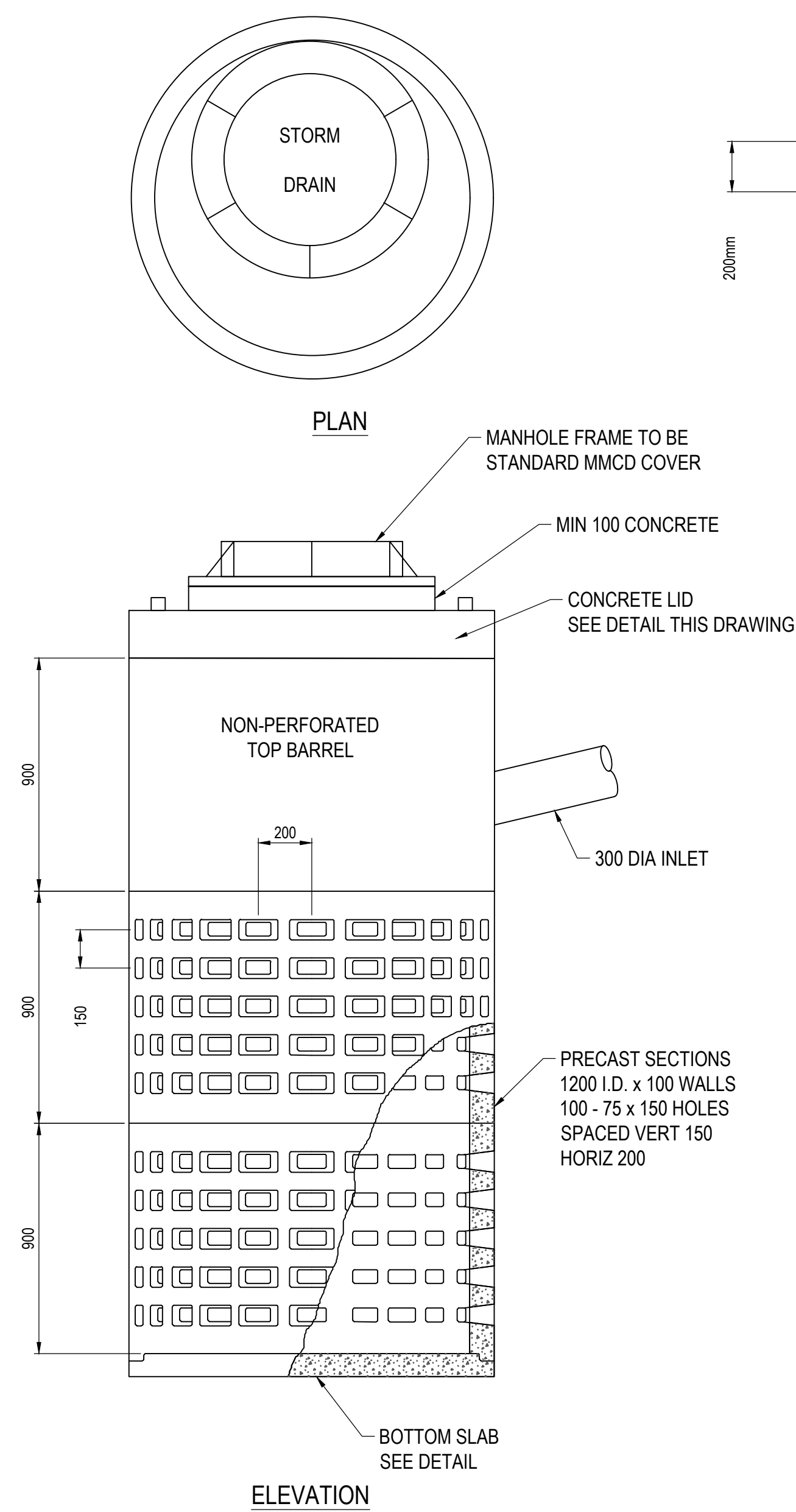
PROJECT NO :	TRN AIRP03972-01
CONTRACT NO :	
DRAFTED BY :	T. CLENDENING
DESIGNED BY :	A. EVANS / T. CLENDENING
CHECKED BY :	S. FRIESEN
APPROVED BY :	A. EVANS

PAINT MARKINGS AND PAVEMENT DETAILS

DRAWING NO : **C-501**

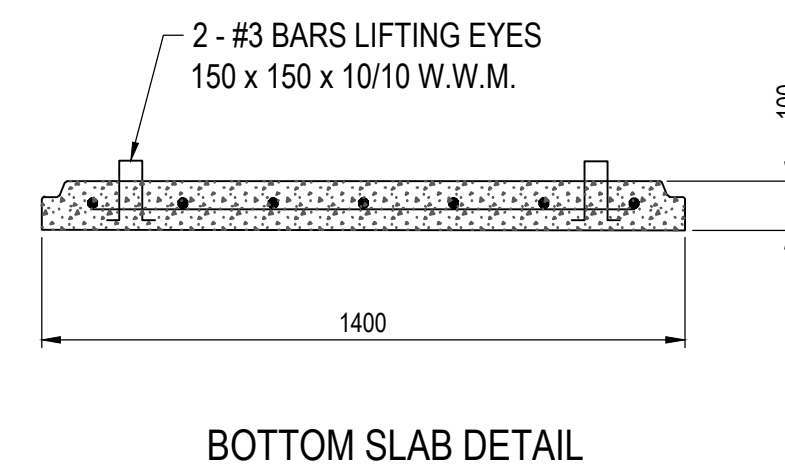
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CADD FILE: AIRP03792-01 C-502.dwg PLOTTED DATE: 2026/04/07 AT 08:23:25 PLOTTED BY: CLENDENING, TODD



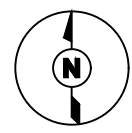
SECTION
N.T.S.

NOTES:
1. LADDER RUNGS AT 300mm CC..



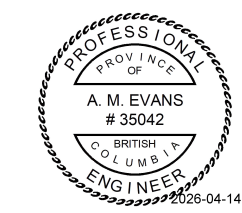
1 DRAINAGE DRYWELL DETAIL
SCALE: 1:750

KEY PLAN



CONSULTANTS

SEAL



SEAL

PERMIT TO PRACTICE
TETRA TECH CANADA INC.
PERMIT NUMBER: 1001972

PERMIT

REV	ISSUED FOR	DATE	APPD
0	TENDER	2026.04.06	A.E.



NEW TAXIWAY C AND AIRSIDE INDUSTRIAL PROPERTY

TERRACE-KITIMAT (YXT)

PROJECT NO : TRN AIRP03972-01

CONTRACT NO :

DRAFTED BY : T. CLENDENING

DESIGNED BY : A. EVANS / T. CLENDENING

CHECKED BY : S. FRIESEN

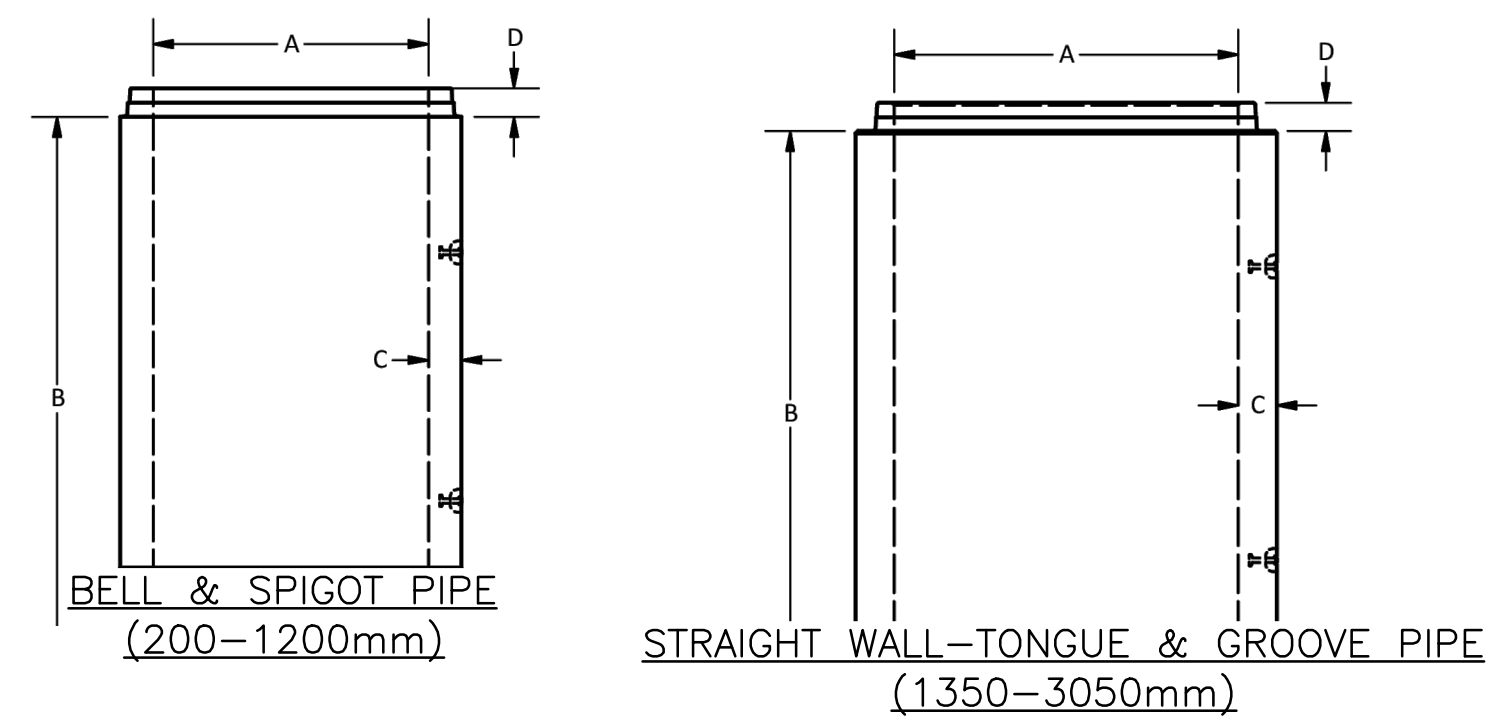
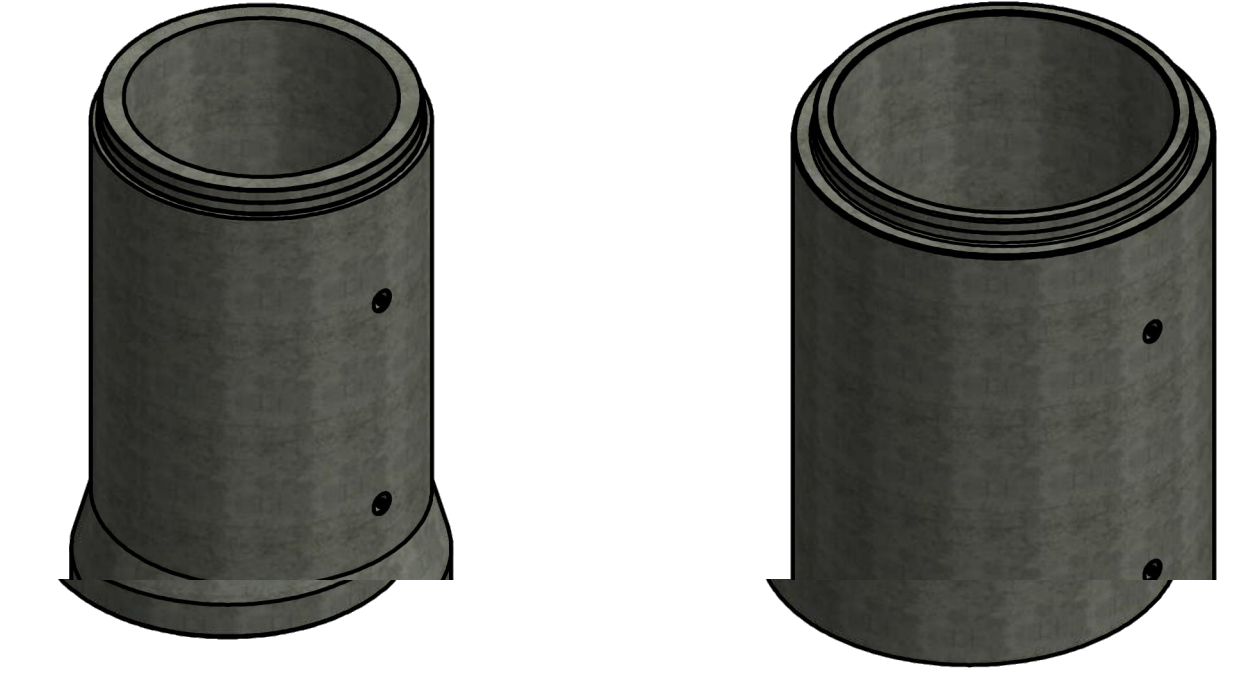
APPROVED BY : A. EVANS

DRAINAGE DRYWELL DETAIL

DRAWING NO :

C-502

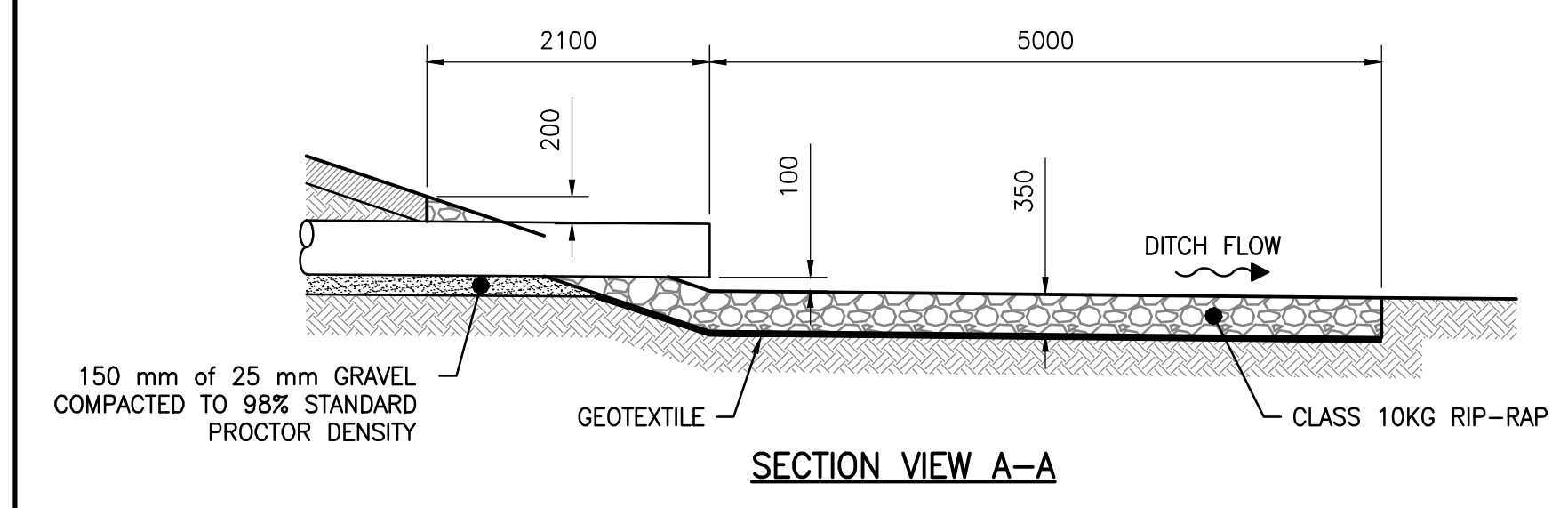
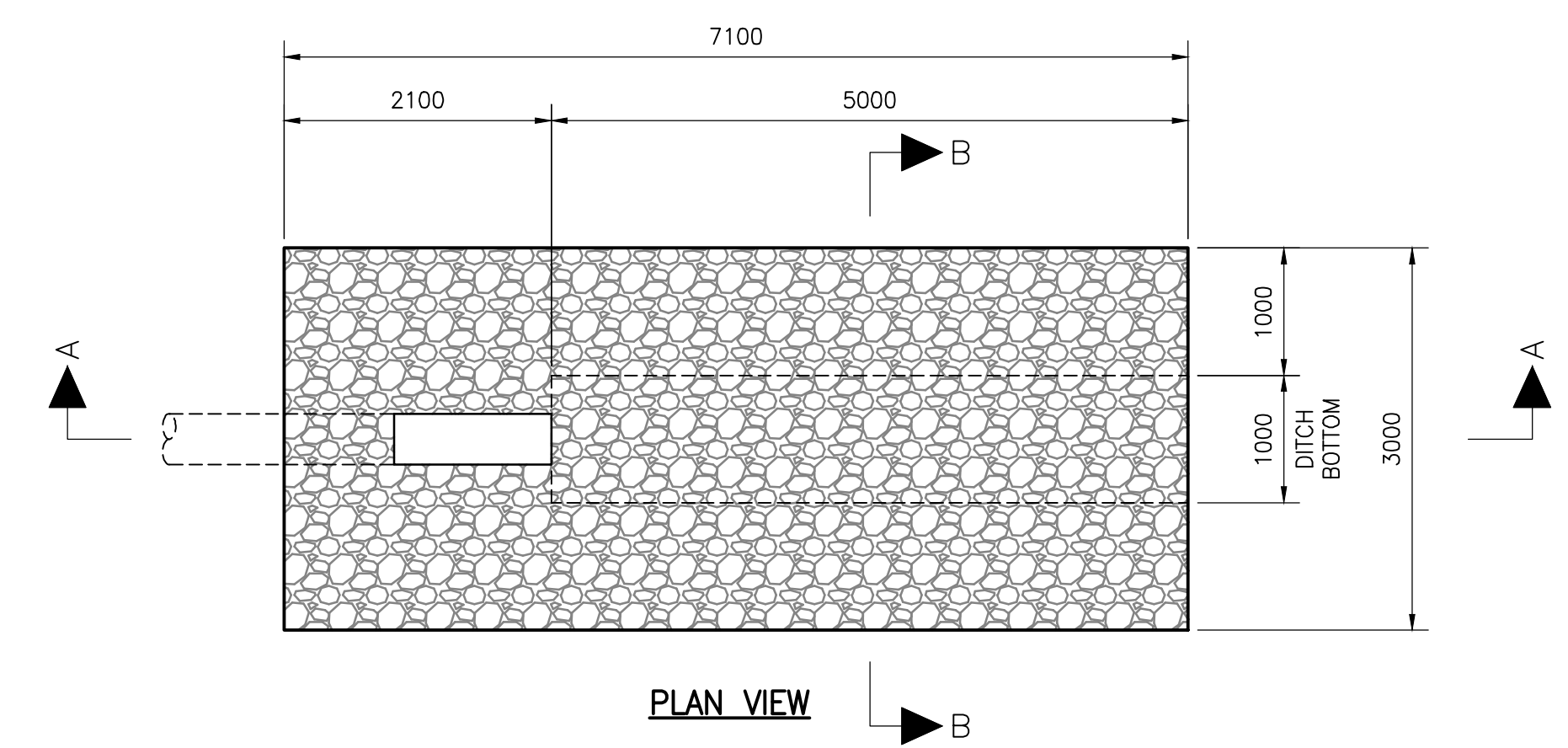
50 mm



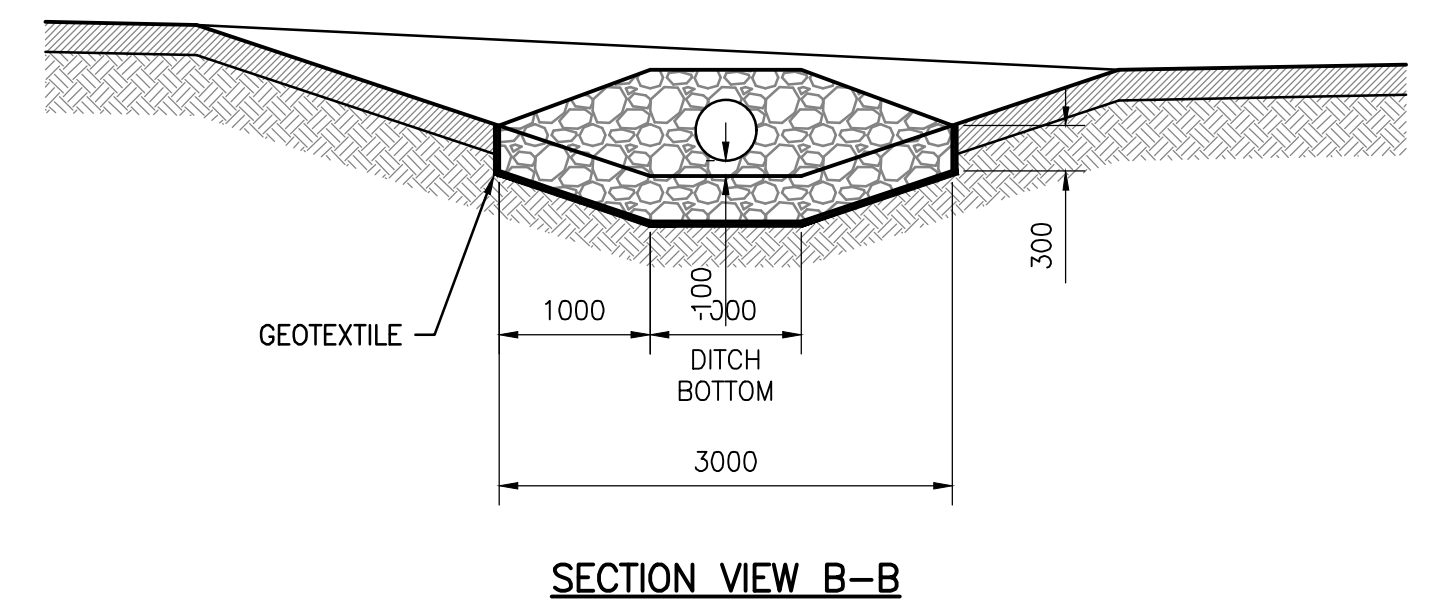
Langley Concrete Group - Mainland Pipe Dimensions

Pipe Diameter (mm)	Pipe Length (m)	Size of Wall	Wall Thickness (mm)	Spigot Length (mm)	Bell Width (mm)	Bell Diameter (mm)	Pipe Weight (kg/m)
A	B		C	D	E	F	
200	1.22	B Wall	32	81	342	258	77
250	1.22	B Wall	51	86	425	324	130
300	2.5	B Wall	57	90	508	389	190
375	2.5	B Wall	57	90	606	478	230
450	2.5	B Wall	64	95	702	571	300
525	2.5	C Wall	89	95	803	659	390
600	2.5	C Wall	95	98	905	748	480
675	2.5	C Wall	102	98	1006	836	710
750	2.5	C Wall	108	98	1095	914	800
900	2.5	C Wall	121	98	1299	1092	1060
1050	2.5	C Wall	133	118	1500	1274	1320
1200	2.5	C Wall	146	121	1683	1452	1635
1350	2.5/3.05	C Wall	159	112	1689	1526	1850
1500	2.5/3.05	C Wall	171	121	1873	1691	2200
1650**	2.5/3.05	C Wall	184	127	2045	1823	2625
1800	2.5/3.05	C Wall	196	132	2228	2021	3050
2100	2.44	C Wall	203	143	2346	2320	3700
2400	2.5/3.05	B Wall	225	130	2888	2638	4615
3050	2.5/3.05	C Wall	298	160	3651	3327	7785

1 CONCRETE CULVERT DETAIL
SCALE: N.T.S.



2 TYPICAL RIP-RAP PLACEMENT AT CULVERT END
SCALE: N.T.S.



KEY PLAN

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PERMIT NUMBER: 1001972

PERMIT

0	TENDER	2026.04.06	A.E.
REV	ISSUED FOR	DATE	APPD

Northwest Regional Airport
Terrace-Kitimat

NEW TAXIWAY C AND AIRSIDE INDUSTRIAL PROPERTY

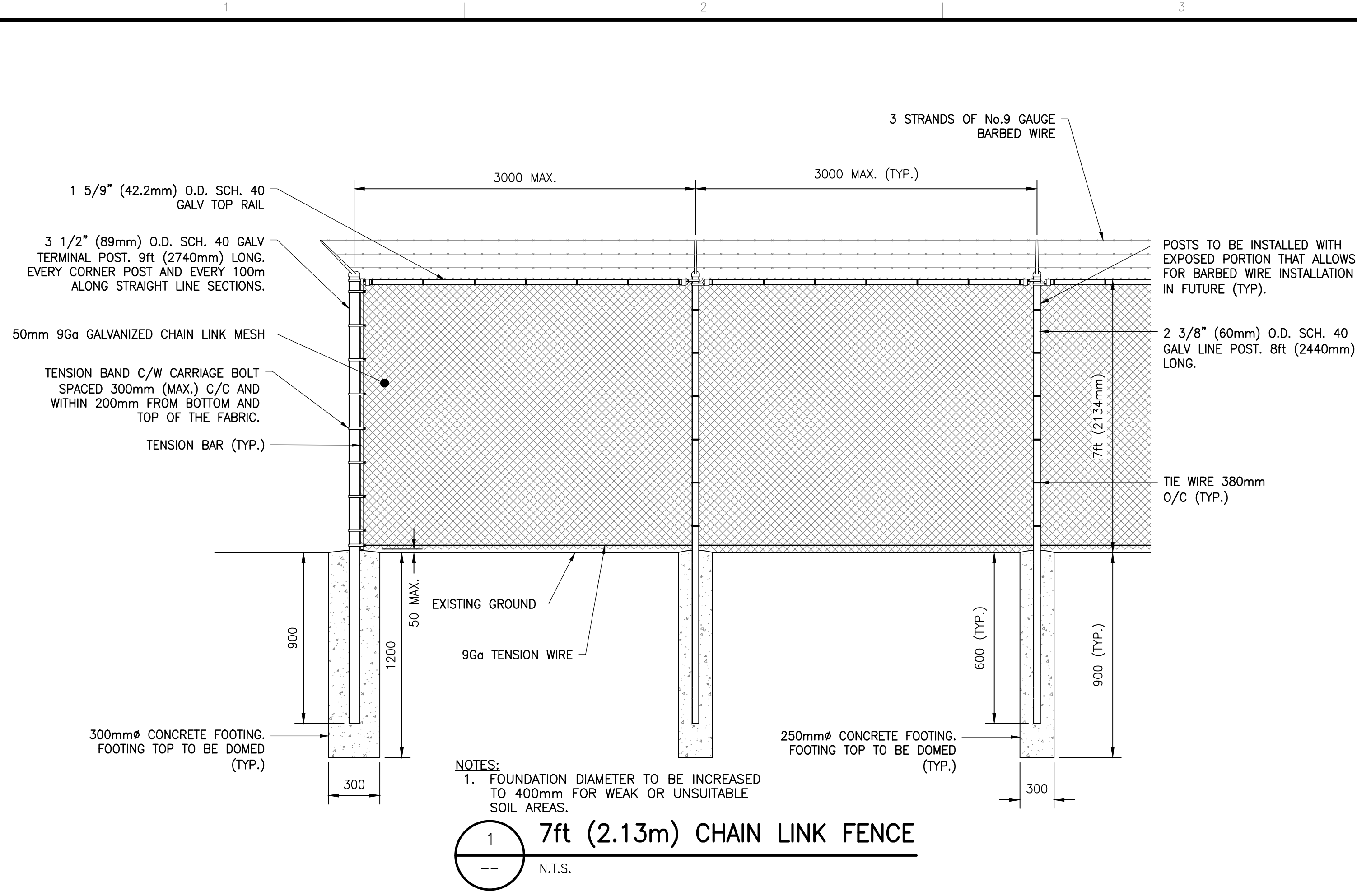
TERRACE-KITIMAT (YXT)

PROJECT NO : TRN AIRP03972-01
CONTRACT NO :
DRAFTED BY : T. CLENDENING
DESIGNED BY : A. EVANS / T. CLENDENING
CHECKED BY : S. FRIESEN
APPROVED BY : A. EVANS

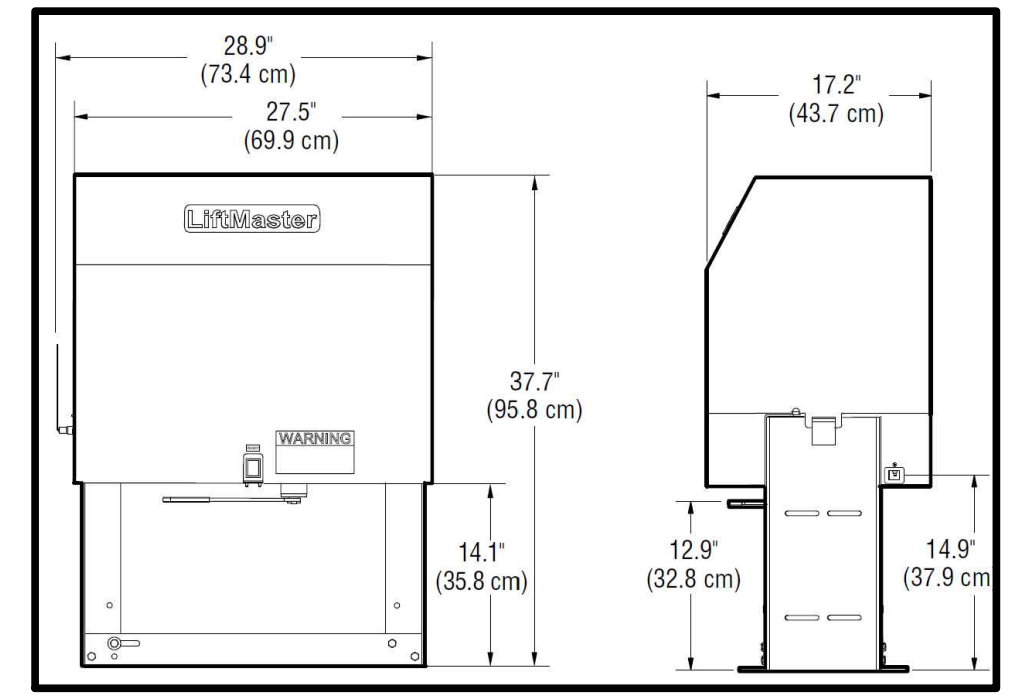
CULVERT DETAILS

DRAWING NO : **C-601**

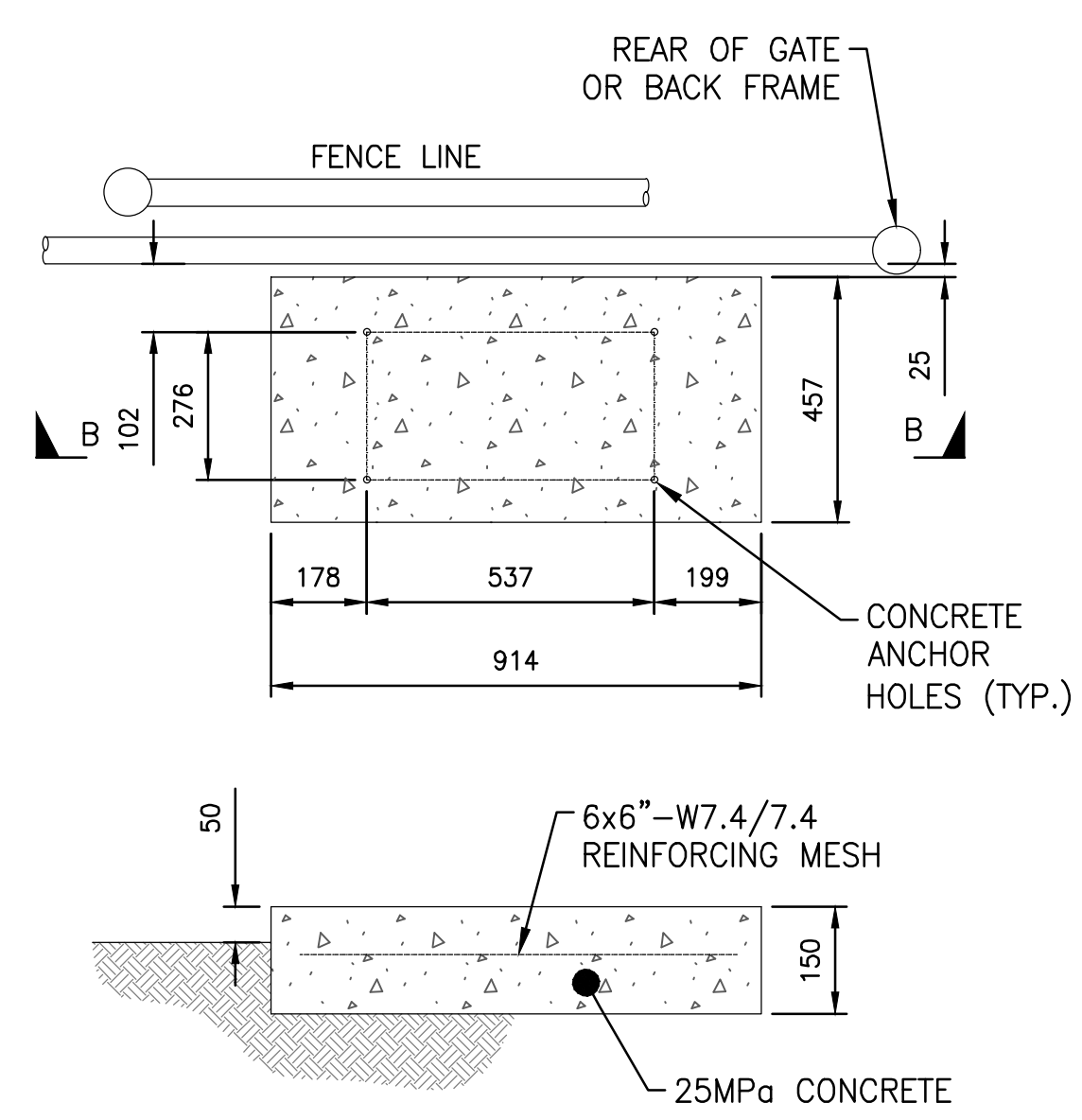
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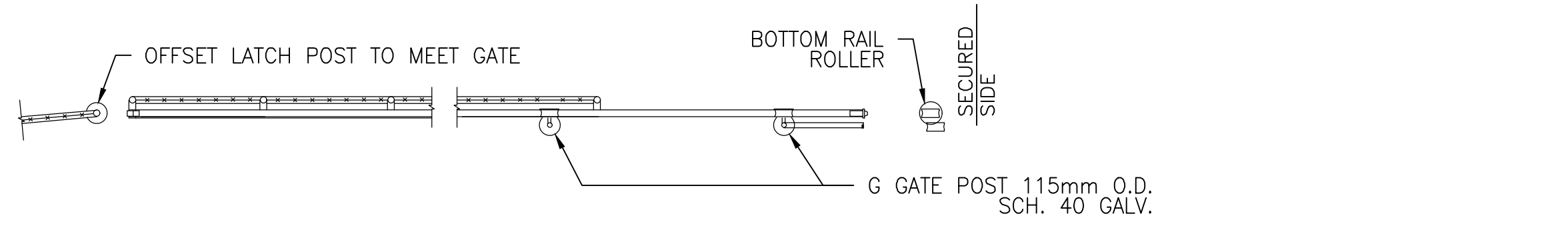
1 7ft (2.13m) CHAIN LINK FENCE
N.T.S.



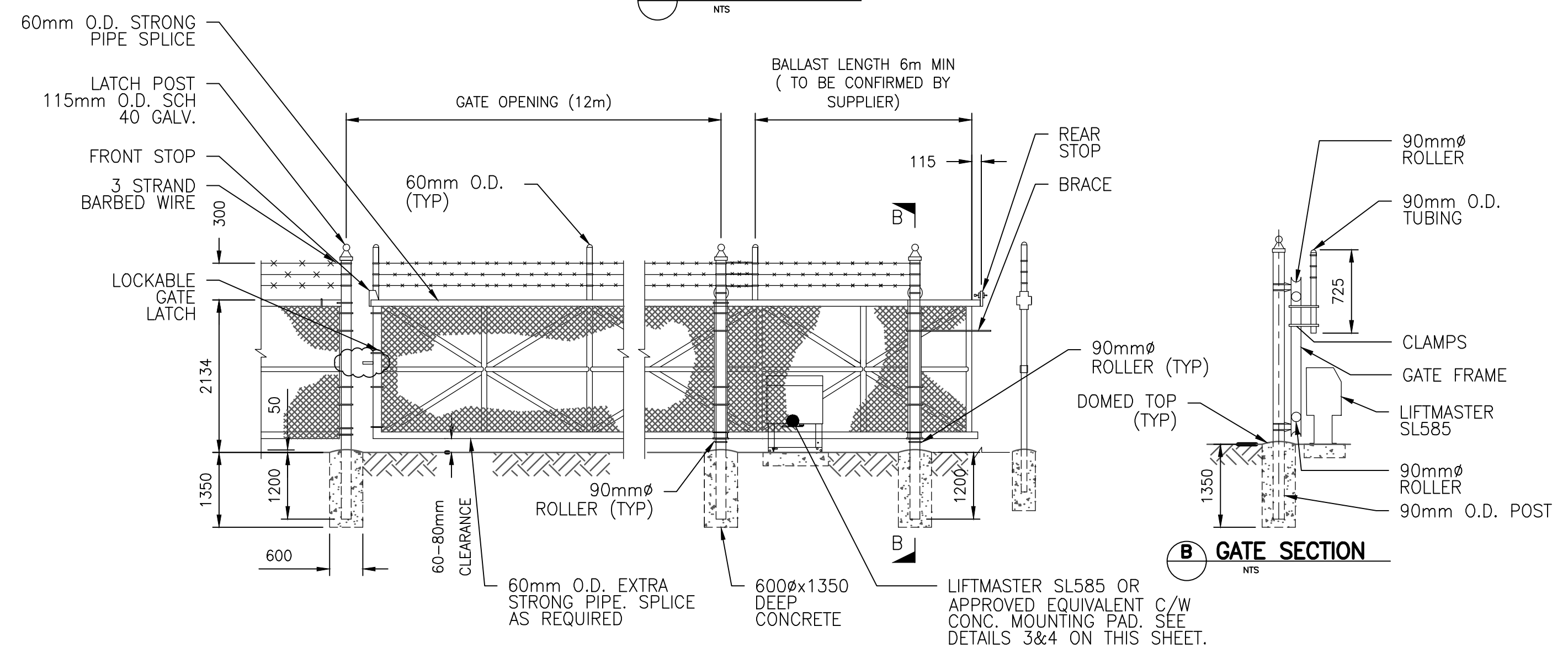
3 LIFTMASTER SL585
SCALE: N.T.S.



4 GATE CONTROLLER PAD
SCALE: N.T.S.



3A GATE PLAN VIEW
N.T.S.



2 SINGLE CANTILEVER SLIDING GATE DETAIL
SCALE: N.T.S.

NOTES

- NOTES:**
- DETAILS SHOWN ARE TO CLARIFY REQUIREMENTS AND ARE NOT INTENDED TO LIMIT OTHER TYPES OF FENCE SECTIONS AND METHODS OF INSTALLATION.
 - WIRE TIES, RAILS, POSTS, AND BRACES SHALL BE CONSTRUCTED ON THE SECURE SIDE OF THE FENCE ALIGNMENT. CHAIN LINK FABRIC SHALL BE PLACED ON THE OPPOSITE SIDE OF THE SECURE AREA.
 - GATES SHALL BE CONSTRUCTED WITH DROP RODS, PADLOCKS, LATCH ASSEMBLY AND GATE KEEPERS EXCEPT AS NOTED.
 - GATE FRAMES SHALL BE OF WELDED CONSTRUCTION OR SHALL BE ASSEMBLED USING HEAVY FITTINGS. AT THE CONTRACTOR'S OPTION A WELDED HORIZONTAL BRACE MAY BE USED IN LIU OF TRUSS RODS TO BRACE ALL WELDED GATE FRAMES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROPER RIGID CONSTRUCTION OF ALL GATES SUPPLIED.
 - SUBMIT FOR REVIEW SHOP DRAWINGS BEFORE THE START OF FABRICATION.
- GALVANIZING:**
- FOR CHAIN LINK FABRIC: TO CAN/CGSB 138.1 GRADE 2.
 - FOR PIPE: 550 g/m² MINIMUM TO ASTM A90.
 - FOR BARBED WIRE: TO ASTM A121, CLASS 2.
 - FOR OTHER FITTINGS: TO CAN/CSA G164.
- CONCRETE:**
- CONFIRM TO CSA A23.1
 - EXTERIOR APPLICATION:
 - CLASS OF EXPOSURE: C-1
 - CEMENT: TYPE GU
 - MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS: 25 MPa
 - MAXIMUM WATER/CEMENT RATIO: 0.40
 - NOMINAL MAXIMUM SIZE OF COARSE AGGREGATE: 20mm (3/4")
 - SLUMP AT TIME AND POINT OF DISCHARGE: 50mm TO 110mm
 - AIR CONTENT: 5 TO 8%
 - HEAT CONCRETE AND DELIVER AT A TEMPERATURE BETWEEN +15°C AND +27°C, WHENEVER OUTDOOR TEMPERATURE IS LESS THAN +5°C.
 - COLD WEATHER: PROTECT CONCRETE ACCORDING TO CSA A23.1.
 - SUBMIT FOR REVIEW CONCRETE MIX DESIGN BEFORE THE START OF WORK.
- INSPECTION AND TESTING:**
- CONTRACTOR MUST PROVIDE INSPECTION AND TESTING REPORTS FOR CONCRETE STRENGTH. ALL REPORTS MUST BE PREPARED BY AN INDEPENDENT INSPECTION AND TESTING AGENCY HIRED BY THE CONTRACTOR.
 - AIR, SLUMP, TEMPERATURE, AND CYLINDERS SHALL BE TESTED/CAST FOR EACH CONCRETE DELIVERY (ASSUMES 2; 1 PER DAY). CAST 5 CYLINDERS FOR COMPRESSIVE STRENGTH TESTING AT 3, 7, 14, 28 AND 56 DAY.

KEY PLAN

TETRA TECH

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**Northwest Regional Airport
Terrace-Kitimat**

**NEW TAXIWAY C AND
AIRSIDE INDUSTRIAL
PROPERTY**

TERRACE-KITIMAT (YXT)

PROJECT NO : TRN AIRP03972-01

CONTRACT NO :

DRAFTED BY : T. CLENDENING

DESIGNED BY : A. EVANS / T. CLENDENING

CHECKED BY : S. FRIESEN

APPROVED BY : A. EVANS

FENCING DETAILS

DRAWING NO : **C-701**

CADD FILE: AIRP03972-01_C-701.dwg PLOTTED DATE: 2026/04/07 AT 08:23:36 PLOTTED BY: CLENDENING, TODD